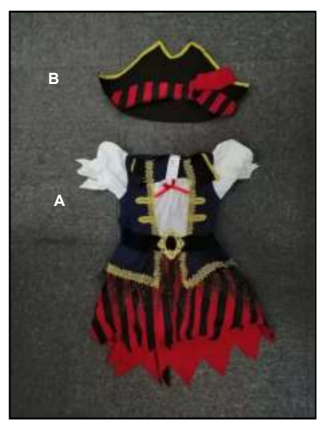


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SAMPLE PHOTO



Style No.: C49104'SKC49104



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TEST REPORT

Leg Avenue								
Vendor Name :	LUCIDA COSTUME	S & ACCESSOR	IES CO., LTD					
Sample Description :	'2PC. Caribbean pira	ate'Dress, Hat						
Manufacturer :	LUCIDA COSTUME	S & ACCESSOR	IES CO., LTD					
End Use :	Costume	ostume Color : Black/Red/White/Golden/Dark Blue						
Supplier No. :	n/a	n/a PO: n/a						
Style No. :	C49104'SKC49104							
Labeled Fiber Content :	Not Present							
Recommended Fiber Label:	Dress: "Body: 100%	Polyester"						
Country Of Origin :	Cambodia Country Of Destination : Not Present							
Labeled Age Range :	Not Present	Age Range Ap	plied In Testing :	3-14 years old				
Buyer's Name:	Leg Avenue	Leg Avenue						
Sample Received Date:	2019-12-18	Further Inform	ation Date:	2019-12-31				
Test Performance Period :	2019-12-18 to 2020-	01-06						
Applicant's Submitted Ca	Lab Re	ecommended Car	e Instruction :					
		Hand Wash Cold						
Not Presen	t	Only Non-Chlorine Bleach						
			When Neede	ed				
		Line Dry						



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TESTED COMPONENTS LIST:

Sample #	Sample	Material	Color
A	Dress	Textile + Plastic + Rubber + Metallic	Black/Red/White/Golden/Dark blue
В	Hat	Textile + Plastic + Metallic	Black/Red/Golden



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The following test item(s) was/were performed on submitted sample(s) and/or component(s) appointed by applicant.

TEST SPECIFICATION :

Test Item(s)	Pass	Fail	Remarks/Tested Component		
Fiber Content	A: See Test Result; B: Exempted				
FTC Labeling – RN#	Present				
Use/Care Instruction	A: See Recommended Care Instruction				
Dimensional Stability to Washing	Х	X A			
Appearance after Washing	Х		A		
Colorfastness to Actual Laundering	Х		A		
Colorfastness to Chlorine Bleach	A: Not Re	commend			
Colorfastness to Non-Chlorine Bleach	A: Recom	mend			
Colorfastness to Crocking	Х		A		
Flammability - 16 CFR 1500.44/16 CFR 1500.3(c)(6)(vi)	Not Applie	cable			
Flammability – 16 CFR 1610 / 1611	Х		А, В		
Physical and Mechanical Hazards – ASTM F963	Not Applicable				
Drawstrings in Child Upper Outerwear – ASTM F1816	Х		A: Pass; B: Not Applicable		
Physical and Mechanical Hazards – CPSC Regulations	Х		А, В		
Phthalates Content	Х		А, В		
Heavy Metals – ASTM F963	Not Applie	cable			
Total Lead Content	Х		A, B		
Total Lead Content in PVC Material	Not Applie	cable			
Illinois Lead Poisoning Prevention Act (LPPA) - Lead Content in Paint/Similar Surface Coating Material	Х		A		
Illinois Lead Poisoning Prevention Act (LPPA) - Lead Content in Substrate Materials	Х		А, В		
Total Cadmium Content – Children's Safe Products Act Law, 70.240 Revised Code of Washington	Х		А, В		
Soluble Arsenic	Х		А, В		
Soluble Cadmium	Х		А, В		
Formaldehyde Content	Х		А, В		
Mercury Content in Batteries	Not Applie	cable			
Mechanical Requirement for Children's Jewelry – ASTM F2923	Not Applie	cable			
Lead in Children's Jewelry – ASTM F2923	Not Applie	cable			
Antimony, Arsenic, Barium, Cadmium, Chromium, Mercury and Selenium in Paint and Surface Coatings of Children's Jewelry – ASTM F2923	Not Applicable				
Cadmium in Certain Substrate Material of Children's Jewelry – ASTM F2923	Not Applie	cable			
Nickel in Metal – ASTM F2923	Not Applie	cable			

Results obtained refer only to samples, products or material received in Laboratory, as described in point related to sample description, and tested in conditions shown in present report. Eurofins Product Testing Service (Shanghai) Co., Ltd ensures that this job has been performed according to our Quality System and complying contract and legal conditions. If you happen to have any comments, please do it by sending email to <u>info.hz@eurofins.com</u> and referring to this report number. Reproduction of this document is only valid if it is done completely and under the written permission of Eurofins Product Testing Service (Shanghai) Co., Ltd. If you happen to have any complaints, please do it by sending email to <u>chinacomplaint@eurofins.com</u> and referring to this report number.

Eurofins Product Testing Service (Shanghai) Co., Ltd. Hangzhou Branch Room 301-307, 3/F, 1st Building, Huaye Hi-Tech Industrial Park, No.1180, Bin'an Road, Binjiang District, Hangzhou, Zhejiang Province, China, 310052



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Recommended Care Instruction:

The dress (Sample A) exhibits satisfactory following the care instruction "Hand Wash Cold, Only Non-Chlorine Bleach When Needed, Line Dry, Do Not Iron



Pass – Meets Leg Avenue's Performance Standard Fail – Fails to Meet Leg Avenue's Performance Standard

************ FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) ************

Signed for and on behalf of Eurofins Product Testing Service (Shanghai) Co., Ltd Hangzhou Branch

on in

Sara Liu Lab Manager



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TEST COMPONENT

Component No.	Component Name	Sample
1	Black mesh fabric with golden glitter(peplum)	A
2	Semi-transparent plastic buckle with golden plating(waist)	A
3	Transparent soft plastic wire(selvage)	A B
4	White elastic rubber of white elastic band (chest/cuffs)	A
5	Golden metallic fiber with yellow threads(selvage)	A B
6	Red/dark purple stripe knit fabric(skirt/hat)	A B
7	Dark blue knit fabric(body)	A
8	White knit fabric(chest/sleeves)	A
9	Red fabric ribbon(chest)	A
10	Black short plush fabric(waist/collar)	A
11	Black non-woven fabric(petticoat/collar)	A
12	Black felt fabric(hat)	В
13	White textile of white elastic band (chest/cuffs)	A



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TEST RESULT

QUALITATIVE FIBER ANALYSIS

(AATCC 20-2013)

LABELED : LAB ANALYSIS :

<u>A</u> No Claim Body: 100% Polyester Requirement: Single: No Tolerance

RECOMMENDED LABELED FIBER CONTENT:

Sample A: "Body: 100% Polyester"

The sample (B) is exempted from United States Fiber Labeling laws in accordance with the Textile Fiber Products Labeling Act and it is recommended this product not be labeled for fiber content.

<u>RN #</u>

(FTC)

RN#: 130015 (See Remark)

Requirement: Must be Present

Remark:

The information was provided by client's email.

DIMENSIONAL STABILITY TO HAND WASH

(HZ-SOP-IHTM-001, WOOLITE DETERGENT, 3 WASHES, AT 27°C/ 80°F, LINE DRY)

				Requirement:
	<u>Original</u>	After 3 Washes	<u>Shrinkage</u>	± 5%
	(Inch)	(Inch)	(%)	
		<u>A</u>		
Front length	22.250	22.375	+0.6	
Centre back length	25.000	25.125	+0.5	
Sleeve length	8.875	8.875	0.0	
Chest	12.250	12.125	-1.0	
Hem	33.750	33.750	0.0	
Across shoulder	11.375	11.250	-1.1	
Armhole	5.750	5.750	0.0	
Sleeve opening	4.000	4.000	0.0	
(+) E	xtension	(-) Shrinkage		

APPEARANCE AFTER HAND WASH

(HZ-SOP-IHTM-002, AS PER CARE INSTRUCTION, WOOLITE DETERGENT, 3 WASHES, AT 27°C/80°F, LINE DRY)

	<u>A</u>	Requirement:
General Appearance	Satisfactory	Satisfactory
Observation	No Obvious Change	
Color Change	4.5	4.0
Cross Staining	4.5	4.0

TO BE CONTINUED

Eurofins Product Testing Service (Shanghai) Co., Ltd. Hangzhou Branch Room 301-307, 3/F, 1st Building, Huaye Hi-Tech Industrial Park, No.1180, Bin'an Road, Binjiang District, Hangzhou, Zhejiang Province, China, 310052



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TEST RESULT

COLORFASTNESS TO ACTUAL LAUNDE	RING	
(HZ-SOP-IHTM-004, AS PER CARE INSTR		ENT, 3
WASHES, AT 27°C/ 80°F, LINE DRY, MUL		Desvinerent
	<u>A</u>	Requirement:
<u>COLOR STAIN ON</u> ACETATE	4.5	Color Staining: Class 3.0
COTTON	4.5	Color Stanling, Class 5.0
NYLON	4.5	
POLYESTER	4.5	
ACRYLIC	4.5	
WOOL	4.5	
CROSS STAINING	4.5	
	1.0	
COLORFASTNESS TO CHLORINE BLEAG (AATCC TS-001)	<u>20</u>	
(AATCC 13-001)	^	Requirement:
COLOR CHANGE	<u>A</u> 3.5	Class 4.0
COLOR CHANGE	5.5	01035 4.0
COLORFASTNESS TO NON-CHLORINE E		
(AATCC TS-001)	<u>LEACH</u>	
(AATOO 10-001)	<u>A</u>	Requirement:
COLOR CHANGE	4.5/4.5	Class 4.0
POWDER / LIQUID	F.0/F.0	01033 4.0
TOWDER (EROID		
COLORFASTNESS TO CROCKING		
(AATCC8-2016, AATCC GRAY SCALE)		
(AATCC8-2010, AATCC GRAT SCALE)	A	Requirement:
DRY	<u> </u>	Requirement.
(COLOR STAIN)	4.5	Class 3.5
WET		
(COLOR STAIN)	4.5	Class 3.0
Grey Scale for Assessing Colour Cha		
Class 5 negligible or no change or stair	ning	
Class 4 slightly changed or stained		
Class 3 noticeably changed or stained		

Class 3 noticeably changed or stained

Class 2 considerably changed or stained

Class 1 much changed or stained



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TEST RESULT

DRAWSTRINGS IN CHILD UPPER OUTERWEAR

(ASTM F1816-18, SECTION 4.1)

<u>A</u> Comply Requirement: Meet Requirement



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TEST RESULT

Flammability Test

Test Method: Flammability test on Clothing Textiles (16 CFR 1610)

Sample	Burning Time(sec)	Classification
A & B	See worksheet below and on next page(s)	Class 1

Classification:

Class 1: Normal Flammability

Class 2: Intermediate Flammability

Class 3: Rapid and Intense Burning

FLAMMABILITY (16 CFR 1610)

A- Red/dark purple stripe knit fabric SAMPLE DESCRIPTION:

DIRECTION TO BE TESTED: Face Lengthwise (From Preliminary Test)

ORIGINAL		AFTER DRYCLEANING/WASHING					
TIME OF FI	LAME SPREAD (s)		BURN CODE	TIME (OF FLAME SPREAD (s)		BURN CODE
1	1	1	IBE	P1	1	P1	IBE
2	/	2	IBE	P2	/	P2	IBE
3	/	3	IBE	P3	/	P3	IBE
4	/	4	IBE	P4	/	P4	IBE
5	1	5	IBE	P5	/	P5	IBE
AVG. / SECONE	DS FOR / SPECIMENS			AVG. /	SECONDS FOR / SPE	CIMENS	
6	1	6	1	P6	/	P6	1
7	/	7	1	P7	1	P7	1
8	1	8	1	P8	1	P8	1
9	1	9	1	P9	1	P9	1
10	/	10	1	P10	/	P10	1
AVG. / SECONE	DS FOR / SPECIMENS			AVG. /	SECONDS FOR / SPE	CIMENS	
SF	SURFACE FLASH	ONLY		IBE	IGNITE BUT EXTING	UISHED	
DNI	DID NOT IGNITE			BB	BASE BURN		
SFBB	SURFACE FLASH	- BASE	BURN	TSF	TIMED SURFACE FL	ASH	
SF poi	SURFACE FLASH	, AT PO	NT OF IMPINGEN	IENT ONLY	,		
SF pw	SURFACE FLASH	, PART V	WAY. NO TIME SH	IOWN BEC	AUSE THE SURFACE F	LASH, DID	NOT REACH THE CORD
SF uc	SURFACE FLASH	, UNDE	R THE CORD, BUT	DOES NO	T BREAK THE CORD		
00 SFBB	TIME IN SECONE	DS, SUF	FACE FLASH BA	SE BURN-	BASE STARTS BURN	ing at po	DINTS OTHER THAN THE
	POINT OF IMPINO	GEMENT					
0.0 SFBB poi	TIME IN SECOND	S, SURF	ACE FLASH, BAS	E BURN S	FARTING AT THE POIN	T OF IMPIN	NGEMENT
COMMENTS:	Pass Class 1, N States Flammab		•	Commerc	al Standard 16 CFR	1610, Fo	rmerly 191-53 of United

TO BE CONTINUED

Eurofins Product Testing Service (Shanghai) Co., Ltd. Hangzhou Branch Room 301-307, 3/F, 1st Building, Huaye Hi-Tech Industrial Park, No.1180, Bin'an Road, Binjiang District, Hangzhou, Zhejiang Province, China, 310052



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TEST RESULT

Flammability Test

FLAMMABILITY (16 CFR 1610)

SAMPLE DESCRIPTION: A- Black mesh with golden glitter.

DIRECTION TO BE TESTED: Face Lengthwise (From Preliminary Test)

ORIGINAL

ORIGINAL				AFTE		G/WASHING	
TIME OF FLA	AME SPREAD (s)	В	URN CODE	TIME (OF FLAME SPREAD	D (s)	BURN CODE
1	/	1	IBE	P1	/	P1	IBE
2	/	2	IBE	P2	/	P2	IBE
3	/	3	IBE	P3	/	P3	IBE
4	/	4	IBE	P4	/	P4	IBE
5	1	5	IBE	P5	Ι	P5	IBE
AVG. / SECONDS	SFOR / SPECIMENS			AVG. /	SECONDS FOR / S	SPECIMENS	
6	/	6	1	P6	/	P6	/
7	/	7	1	P7	/	P7	/
8	/	8	1	P8	/	P8	/
9	/	9	1	P9	/	P9	1
10	/	10	1	P10	/	P10	1
AVG. / SECONDS	FOR / SPECIMENS			AVG. /	SECONDS FOR / S	SPECIMENS	
SF	SURFACE FLAS	H ONLY		IBE	IGNITE BUT EX	TINGUISHED	
DNI	DID NOT IGNITE	Ξ		BB	BASE BURN		
SFBB	SURFACE FLAS	H - BASE B	URN	TSF	TIMED SURFAC	E FLASH	
SF poi	SURFACE FLAS	H, AT POIN	T OF IMPINGE	MENT ONLY	/		
SF pw	SURFACE FLAS	6H, PART W	AY. NO TIME S	HOWN BEC	AUSE THE SURFA	CE FLASH, DID N	OT REACH THE CORD
SF uc	SURFACE FLAS	H, UNDER	THE CORD, BL	JT DOES NO	T BREAK THE CO	RD	
00 SFBB	TIME IN SECO	NDS, SURF	ACE FLASH E	BASE BURN-	BASE STARTS BU	URNING AT POIN	ITS OTHER THAN THE
	POINT OF IMPIN	IGEMENT					
0.0 SFBB poi	TIME IN SECON	DS. SURFA	CE FLASH. BA	SE BURN S	FARTING AT THE F	POINT OF IMPING	EMENT

Pass Class 1, Normal Flammability Of Commercial Standard 16 CFR 1610, Formerly 191-53 of United COMMENTS: States Flammability Fabric Act.



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TEST RESULT

Flammability Test

FLAMMABILITY (16 CFR 1610)

A-Black non-woven fabric. SAMPLE DESCRIPTION:

DIRECTION TO BE TESTED: Face Lengthwise (From Preliminary Test)

ORIGINAI

ORIGINAL				AFTE	R DRYCLEANING	/WASHING	
TIME OF FLA	ME SPREAD (s)		BURN CODE	TIME (OF FLAME SPREAD	(S)	BURN CODE
1	/	1	IBE	P1	/	P1	IBE
2	/	2	IBE	P2	1	P2	IBE
3	/	3	IBE	P3	1	P3	IBE
4	/	4	IBE	P4	1	P4	IBE
5	/	5	IBE	P5	1	P5	IBE
AVG. / SECONDS	FOR / SPECIMENS			AVG. /	SECONDS FOR / S	PECIMENS	
6	/	6	1	P6	1	P6	1
7	/	7	/	P7	1	P7	1
8	/	8	/	P8	1	P8	1
9	/	9	/	P9	1	P9	1
10	1	10	/	P10	1	P10	1
AVG. / SECONDS	FOR / SPECIMENS			AVG. /	SECONDS FOR / S	PECIMENS	
SF	SURFACE FLAS	H ONLY		IBE	IGNITE BUT EXT	INGUISHED	
DNI	DID NOT IGNITE	E		BB	BASE BURN		
SFBB	SURFACE FLAS	H - BASE	BURN	TSF	TIMED SURFACE	E FLASH	
SF poi	SURFACE FLAS	H, AT PO	INT OF IMPINGEN	MENT ONLY	/		
SF pw	SURFACE FLAS	H, PART	WAY. NO TIME SH	HOWN BEC	AUSE THE SURFAC	CE FLASH, DID	NOT REACH THE CORD
SF uc	SURFACE FLAS	H, UNDEF	R THE CORD, BU	T DOES NC	T BREAK THE COR	D	
00 SFBB	TIME IN SECON	NDS, SUF	RFACE FLASH BA	ASE BURN	BASE STARTS BU	RNING AT PC	DINTS OTHER THAN THE
	POINT OF IMPIN	IGEMENT	-				
0.0 SFBB poi	TIME IN SECON	DS, SURF	FACE FLASH, BAS	SE BURN S	TARTING AT THE P	OINT OF IMPIN	IGEMENT
COMMENTS:	Pass Class 1,	Normal	Flammability Of	Commerc	ial Standard 16 C	FR 1610, Fo	rmerly 191-53 of United

States Flammability Fabric Act.



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TEST RESULT

Flammability Test

FLAMMABILITY (16 CFR 1610)

A- White knit fabric. SAMPLE DESCRIPTION:

DIRECTION TO BE TESTED: Face Lengthwise (From Preliminary Test)

ORIGINAL

ORIGINAL				AFTE	R DRYCLEANING	G/WASHING	
TIME OF FL/	AME SPREAD (s)	В	URN CODE	TIME (OF FLAME SPREAD	D (s)	BURN CODE
1	/	1	IBE	P1	/	P1	IBE
2	/	2	IBE	P2	/	P2	IBE
3	/	3	IBE	P3	/	P3	IBE
4	/	4	IBE	P4	/	P4	IBE
5	/	5	IBE	P5	1	P5	IBE
AVG. / SECONDS	S FOR / SPECIMENS			AVG. /	SECONDS FOR / S	SPECIMENS	
6	/	6	1	P6	/	P6	/
7	/	7	1	P7	/	P7	/
8	/	8	1	 P8	/	P8	/
9	/	9	1	P9	/	P9	/
10	/	10	1	P10	/	P10	1
AVG. / SECONDS	6 FOR / SPECIMENS			AVG. /	SECONDS FOR / S	SPECIMENS	
SF	SURFACE FLAS	SH ONLY		IBE	IGNITE BUT EX	TINGUISHED	
DNI	DID NOT IGNITE	Ξ		BB	BASE BURN		
SFBB	SURFACE FLAS	SH - BASE E	BURN	TSF	TIMED SURFAC	E FLASH	
SF poi	SURFACE FLAS	SH, AT POIN	T OF IMPINGE	MENT ONLY	(
SF pw	SURFACE FLAS	SH, PART W	AY. NO TIME S	HOWN BEC	AUSE THE SURFA	CE FLASH, DID	NOT REACH THE CORD
SF uc	SURFACE FLAS	H, UNDER	THE CORD, BU	T DOES NO	T BREAK THE COP	RD	
00 SFBB	TIME IN SECO	NDS, SURF	ACE FLASH B	ASE BURN-	BASE STARTS BU	JRNING AT PO	INTS OTHER THAN THE
	POINT OF IMPI	NGEMENT					
0.0 SFBB poi	TIME IN SECON	IDS, SURFA	ACE FLASH, BAS	SE BURN S	TARTING AT THE F	POINT OF IMPIN	GEMENT
		–					

Pass Class 1, Normal Flammability Of Commercial Standard 16 CFR 1610, Formerly 191-53 of United COMMENTS: States Flammability Fabric Act.



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TEST RESULT

Flammability Test

FLAMMABILITY (16 CFR 1610)

SAMPLE DESCRIPTION: <u>B</u> - Black non-woven fabric.

DIRECTION TO BE TESTED: Raised Surface	Lengthwise	(From Preliminary	v Test)
--	------------	-------------------	---------

ORIGINAL				AFTE	R DRYCLEANING/W	ASHING	
TIME OF FLA	ME SPREAD (s)		BURN CODE	TIME (OF FLAME SPREAD (s)		BURN CODE
1	1	1	SF poi	P1	/	P1	SF poi
2	1	2	SF poi	P2	1	P2	SF poi
3	1	3	SF poi	P3	1	P3	SF poi
4	1	4	SF poi	P4	1	P4	SF poi
5	1	5	SF poi	P5	/	P5	SF poi
AVG. / SECONDS	FOR / SPECIMENS			AVG. /	SECONDS FOR / SPEC	CIMENS	
6	/	6	/	P6	/	P6	1
7	/	7	/	P7	/	P7	/
8	/	8	/	P8	/	P8	/
9	/	9	1	P9	/	P9	1
10	1	10	1	P10	1	P10	1
AVG. / SECONDS	FOR / SPECIMENS			AVG. /	SECONDS FOR / SPEC	CIMENS	
SF	SURFACE FLASH	ONLY		IBE	IGNITE BUT EXTING	SUISHED	
DNI	DID NOT IGNITE			BB	BASE BURN		
SFBB	SURFACE FLASH	- BASE	BURN	TSF	TIMED SURFACE FL	ASH	
SF poi	SURFACE FLASH,	AT PO	NT OF IMPINGEM	ENT ONLY	(
SF pw	SURFACE FLASH,	PART	WAY. NO TIME SH	OWN BEC	AUSE THE SURFACE F	FLASH, DID I	NOT REACH THE CORD
SF uc	SURFACE FLASH,	UNDEF	R THE CORD, BUT	DOES NO	T BREAK THE CORD		
00 SFBB	TIME IN SECOND	S, SUF	FACE FLASH BA	SE BURN	BASE STARTS BURN	ing at poi	INTS OTHER THAN THE
	POINT OF IMPING	EMENT					
0.0 SFBB poi	TIME IN SECONDS	S, SURF	ACE FLASH, BAS	E BURN S	TARTING AT THE POIN	IT OF IMPIN	GEMENT
COMMENTS:	Pass Class 1, N States Flammabi		•			1610, For	merly 191-53 of United



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TEST RESULT

Physical and Mechanical Hazards

Test Request: The Mechanical Hazards Requirements of 16 CFR 1500, after Use and Abuse Tests

Section	Description	Result
А	Dress	Pass
В	Hat	Pass

Description	Result
The use and abuse tests conducted are:	As Received & Normal Use (1500.50)
	Impact Test (1500, 53(b))
	Torque Test (1500. 53(e)) Tension Test (1500. 53(f))
	Compression Test (1500. 53(g))
16 CFR 1500.47 &1500.86(a)(6) – Sound Pressure Level produced by	NA
toy cap	
16 CFR 1501 – Small Parts	NA
16 CFR 1500.49 – Sharp Edges	Р
16 CFR 1500.48 – Sharp Points	Р
16 CFR 1510 – Rattles	NA
16 CFR 1511 – Pacifier	NA

Remark:

P – Pass, NA – Not Applicable



TEST RESULT

PHTHALATES CONTENT

Test Request:Phthalates Content as per client's requestTest Method:EPA 3550C:2007, EPA 8270E:2018, solvent extraction and quantification by GC-MS.

Tested Item(s)	CAS No.	Linit	Limit	MDI	Result					
Tested Item(s)	CAS NO.	AS No. Unit Limit M		MDL	1	2	3	4	5	
Dibutyl phthalate (DBP)	84-74-2	%	0.1	0.005	ND	ND	ND	ND	ND	
Butyl benzyl phthalate (BBP)	85-68-7	%	0.1	0.005	ND	ND	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	%	0.1	0.005	ND	ND	ND	ND	ND	
Di-iso-nonyl phthalate (DINP)	28553-12-0	%	0.1	0.005	ND	ND	ND	ND	ND	
Di-n-octyl phthalate (DNOP)	117-84-0	%	0.1	0.005	ND	ND	ND	ND	ND	
Di-iso-decyl phthalate (DIDP)	26761-40-0	%	0.1	0.005	ND	ND	ND	ND	ND	
Di-n-hexyl phthalate (DnHP)	84-75-3	%	0.1	0.005	ND	ND	ND	ND	ND	
Diethylphthalate (DEP)	84-66-2	%	0.1	0.005	ND	ND	ND	ND	ND	
Dicyclohexyl ortho-phthalate (DCHP)	84-61-7	%	0.1	0.005	ND	ND	ND	ND	ND	
Monobutyl phthalate (MBP)	131-70-4	%	0.1	0.005	ND	ND	ND	ND	ND	
Di-n-pentyl phthalate (DNPP)	131-18-0	%	0.1	0.005	ND	ND	ND	ND	ND	
Diisobutyl phthalate (DIBP)	84-69-5	%	0.1	0.005	ND	ND	ND	ND	ND	

Remark:

MDL = method detection limit ND = not detected, less than MDL 1 mg/kg = 1 ppm = 0.0001%



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TEST RESULT

TOTAL LEAD CONTENT

 Test Request:
 Total lead content as per client's request

 Test Method:
 EPA 3052:1996

 Microwave digestion method was used and total lead content was determined by ICP-OES.

Tested Item(s)	Unit	Limit	MDL	Result	
rested item(s)	Unit	LIIIII	NIDL	1	
Total Lead	mg/kg	90	10	ND	

Tested Item(s)	Unit	Limit	MDL		Re	sult	
rested item(s)	Unit	LIIIII	WIDL	2	3	4	5
Total Lead	mg/kg	90	10	ND	ND	ND	ND

Remark:

mg/kg = milligram per kilogram

MDL = method detection limit ND = Not detected, less than MDL

ND - Not detected, less than MDE

TOTAL LEAD CONTENT IN PAINT AND OTHER SIMILAR SURFACE COATINGS

Test Request: Total lead in paint/ similar surface coatings as specified in Illinois Lead Poisoning Prevention Act (LPPA).

Test Method: CPSC-CH-E1003-09.1

The sample was acid digested, and total lead content was determined by ICP-OES.

Tested Item(s)	Unit	Limit	MDL	Result
resteu item(s)	Unit	LIIIII	INIDE	1
Total Lead	mg/kg	40	10	ND

Remark:

mg/kg = milligram per kilogram MDL = method detection limit ND = Not detected, less than MDL



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TEST RESULT

TOTAL LEAD CONTENT IN SUBSTRATE

Test Request:Total lead in substrate as specified in Illinois Lead Poisoning Prevention Act (LPPA).Test Method:CPSC-CH-E1002-08.3
The sample was acid digested, and total lead content was determined by ICP-OES.

Result MDL Tested Item(s) Unit Limit 2 3 5 4 Total Lead 40 10 ND ND ND ND mg/kg

Remark:

mg/kg = milligram per kilogram MDL = method detection limit ND = Not detected, less than MDL

TOTAL CADMIUM CONTENT

Test Request: Prohibition on the manufacturing and sale of children's products containing cadmium as specified in Children's Safe Products Act Law, section 70.240.020, Revised Code of Washington.

Test Method: EPA 3052:1996, acid digestion digestion method was used and total cadmium content was determined by ICP-OES.

Tested Item(s)	Unit	Limit	MDL			Result		
rested item(s)	Unit	LIIIII	NIDL	1	2	3	4	5
Total Cadmium	mg/kg	40	5	ND	ND	ND	ND	ND

Remark:

mg/kg = milligram per kilogram MDL = method detection limit ND = Not detected, less than MDL

SOLUBLE ARSENIC CONTENT

Test Request: Soluble arsenic content as specified in US California Proposition 65 (Halloween)

Test Method: Acid extraction method was used in accord with ASTM International Standard ASTM F963-17, Section 8.3.2 to 8.3.5, and toxic elements content was determined by ICP-OES.

Tested Item(s)	Unit	Limit	MDL			Result		
rested item(s)	Unit	LIIIIII	WIDL	1	2	3	4	5
Soluble Arsenic	mg/kg	25	5	ND	ND	ND	ND	ND

Remark:

mg/kg = milligram per kilogram MDL = method detection limit ND = Not detected, less than MDL

TO BE CONTINUED

Eurofins Product Testing Service (Shanghai) Co., Ltd. Hangzhou Branch

Room 301-307, 3/F, 1st Building, Huaye Hi-Tech Industrial Park, No.1180, Bin'an Road, Binjiang District, Hangzhou, Zhejiang Province, China, 310052



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TEST RESULT

SOLUBLE CADMIUM CONTENT

Test Request:Soluble cadmium content as specified in US California Proposition 65 (Halloween)Test Method:Acid extraction method was used in accord with ASTM International Standard ASTM F963-17,
Section 8.3.2 to 8.3.5, and toxic elements content was determined by ICP-OES.

Tested Item(s)	Unit	Limit	MDL			Result		
rested item(s)	Unit	LIIIII	WIDL	1	2	3	4	5
Soluble Cadmium	mg/kg	75	5	ND	ND	ND	ND	ND

Remark:

mg/kg = milligram per kilogram MDL = method detection limit ND = Not detected, less than MDL

FORMALDEHYDE CONTENT

Test Request:Formaldehyde content as specified in US California Proposition 65 (Halloween)Test Method:ISO 14184-1:2011, free and hydrolized formaldehyde (water extraction method).

Tested Item(s)	CAS No.	Unit	Limit	MDL	Result					
					1	5	6	7	8	9
Formaldehyde	50-00-0	mg/kg	75	16	ND	ND	ND	ND	ND	ND

Tested Item(s)	CAS No.	Unit	Limit	MDL	Result			
					10	11	12	13
Formaldehyde	50-00-0	mg/kg	75	16	ND	ND	ND	ND

Remark:

mg/kg = milligram per kilogram MDL = method detection limit ND = Not detected, less than MDL

*** END OF THE REPORT ***



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Laboratory Summary Information for Certificate of Compliance (COC)

I (we) hereby confirm based on the test results in this report, that the product or components described below were tested and comply with the applicable rules, bans, regulations and standards under the CPSIA (Consumer Product Safety Improvement Act) or any other Act enforced by the CPSC and checked on the list below.

Product/Component description provided by submitter:

<u>'2PC. Caribbean pirate'Dress, Hat</u> Style No.: C49104'SKC49104

Safety Regulation Citations

- □ Wearing Apparel Flammability 16 CFR 1610
 - Sample is exempt from flammability testing in accordance with:
 - □ For plain fabric, if fabric weight is larger than 2.6 oz/yd²
 - □ If materials are acrylic, modacrylic, nylon, polyester, olefin and wool or combined
 - □ Gloves, hats and footwear
 - Narrow fabrics and loose fibrous materials manufactured less than 50 mm (2 in) or 50 mm by 150 mm (2 in by 6 in) specimen cannot be cut due to the nature of the item
 - □ Clothing and fabrics are not intended to be used for clothing
- □ Flammability Standard for Children's Sleepwear 16CFR 1615 and 1616
- Small Parts 16 C.F.R Part 1501 and 1500.50 53
- ☑ Sharp Points and Edges 16CFR 1500.48 and 49
- ☑ Lead Paint Ban 16 C.F.R. 1303
- ☑ Lead in surface coating CPSIA Section 101
- ☑ Lead in substrate CPSIA Section 101
- □ Federal Hazardous Substances Act 15 U.S.C 1261
- Phthalates 16 CFR 1307

Date of testing:

Date of TP testing: 2019-12-18 to 2020-01-06

TPCA (Third Party Conformity Assessment Body):

Place of TP testing: Hangzhou

Test Report No.: EFHZ19121359-CG-01

TPCA name: Eurofins Product Testing Service (Shanghai) Co., Ltd Hangzhou Branch

TPCA address: <u>Room 301-307, 3/F, 1st Building, Huaye Hi-Tech Industrial Park, No.1180, Bin'an Road,</u> <u>Binjiang District, Hangzhou, Zhejiang Province, China, 310052</u>

TPCA telephone number: <u>86-571-81907010</u>

The information on this sheet is ONLY applicable for the item tested in this report.

* This is for Summary Information only. Supplier must prepare COC based on the format provided by Leg Avenue.

Eurofins Product Testing Service (Shanghai) Co., Ltd. Hangzhou Branch

Room 301-307, 3/F, 1st Building, Huaye Hi-Tech Industrial Park, No.1180, Bin'an Road, Binjiang District, Hangzhou, Zhejiang Province, China, 310052