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TEST REPORT

Test information					
Applicant	:	Simple Symbol Ltd			
Address	:	RM 511 - 4, HUNGHOM COMM. CTR., TOWER A, 39 MA TAU WAI RD., HUNGHOM, KLN., H.K.			
Sample Description	:	LOOT BAG CELLO 15CT VALENTINE 9"X5" SHAPED 4AST LOOT BAG CELLO EASTE 15CT 9"X5" SHAPED 4AST .			
Supplier	:	SIMPLE SYMBOL LTD.			
Buyer	:	REGENT PRODUCTS CORP.			
Country of origin	:	China.			
Export to	:	USA.			
OP #	:	6249.			
Style #	:	2220225-150A & 2220225-150B / SKU# G87272CST & SKU# G90823CST.			
Receiving Date	:	July 26, 2022.			
Test period	:	July 26, 2022.∼August 06, 2022.			
Test Requested	:	Tests requested in accordance to client requirement.			

Signed for and on behalf of

RTS TEST CO., LTD.(Zheinag) E.

BINBIN ZOU

Approved signatory







Scan for authenticity



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TEST ITEMS	CONCLUSIONS
Total Lead(Pb) in Children's Product - CPSIA Section 101	PASS
Total Cadmium in Halloween décor, costume and its accessory - California Proposition 65- Superior Court	PASS
of California- County of Alameda Case No.12633575	
Soluble fraction in Xylene – US FDA 21 CFR 177.1520	PASS
Extractable fraction in n-hexane – US FDA 21 CFR 177.1520	PASS
Density at 23°C– US FDA 21 CFR 177.1520	PASS



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Sample image:





Finished product image²:



Note: \triangle =Not a test sample,The customer declares that the same parts of the batch and the test sample are made from the same batch of raw materials.The agency does not conduct authenticity verification.



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Test result:

A. Total Lead in Substrate Materials: (Unit: mg/kg)

Section 101 of the Consumer Product Safety Improvement Act of 2008 (CPSIA) (pdf) (Public Law 110-314), as modified by H.R. 2715 (Public Law 112-28, August 12, 2011) and in section 2(q)(1) of the Federal Hazardous Substances Act (pdf), 15 U.S.C. § 1261(q)(1) (FHSA).

Test method:

Metal - CPSC-CH-E1001-08.3., Nonmetal - CPSC-CH-E1002-08.3.,

Was analyzed by flame atomic absorption spectrometry (AAS) or inductively coupled plasma spectrometer (ICP-OES).

Test Number	Item/ component description(s)
A1	Transparent printing packaging (rabbit & dog & figure)

Test item	Test Number	MDL	Test Result	Maximum permissible limit	Conclusion
Lead	A1 A	E	ND	100	PASS
(Pb)	A1 ▲	5	N.D.	100	PASS

Note:

- 1) MDL=Method Detection Limit.
- 2) N.D. = not detected, less than MDL.
- 3) Any substrate material, that is not more than 100ppm lead by weight.
- 4)" A" = This data is obtained from composite testing on more than one materials or shapes, it is possible that result obtained from individual testing on any one of the materials or shapes is substantially higher. Please be cautious when using this data for compliance evaluation.

Remark:

Zhejiang RTS Test Co.,ltd. is the US (CPSC) Accredited Third Party Testing Laboratory, <u>LAB ID: 1422</u>, Shall refer to: <a href="https://www.cpsc.gov/cgi-bin/LabSearch/ViewDetail.aspx?ReqId=7%2bFdY2oZNSUVU5mvbl6jQA%3d&LabId=CJaal8d5DKIPqgie8zcyrw%3d%3d&LabId=CJaal8d5DKIPqgie8zcyrw%3d%3d&LabId=CJaal8d5DKIPqgie8zcyrw%3d%3d&LabId=CJaal8d5DKIPqgie8zcyrw%3d%3d



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B. Cadmium in Halloween décor, costume and its accessory: (Unit: mg/kg)

California Proposition 65- Superior Court of California- County of Alameda Case No.12633575.

Test method: RTS220509F1025HL-ZY-008 As per Metal - CPSC-CH-E1001-08.3; Nonmetal - CPSC-CH-E1002-08.3; Surface coating -

CPSC-CH-E1003-09.1, Was analyzed by flame atomic absorption spectrometry(AAS) or Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Test Number	Item/ component description(S)
A1	Transparent printing packaging (rabbit & dog & figure)

Test item	Test Number	MDL	Test Result	Maximum permissible limit	Conclusion
Cadmium	A1 ▲	5	N.D.	300	PASS
(Cd)					

Note:

- 1) MDL=Method Detection Limit.
- 2) N.D. = not detected, less than MDL.
- 3) All mouthable substrates and surface coating of products for children under 12 years old shall not exceed 300 ppm total Cadmium content.
- 4)"▲" = This data is obtained from composite testing on more than one materials or shapes, it is possible that result obtained from individual testing on any one of the materials or shapes is substantially higher. Please be cautious when using this data for compliance evaluation.

C.*Soluble fraction in xylene – US FDA 21 CFR 177.1520:(Unit: w/w %)

Test method: With reference to US FDA 21 CFR 177.1520.

	Test Number	Item/ component description(s)	Material (claimed by the client)
Ī	A2	Transparent PP bag (heart)	PP

Simulant Used	Time	Temp	Detection limit	Test result A2	Maximum Permissible Limit
Soluble fraction in xylene, w/w %	1h	25°C	0.5	4.03	9.8

Note:

1)N.D= Not detected, less than Detection limit.

2)%(w/w) = percentage of weight by weight.

3) Maximum permissible Limit is reference to 21 CFR 177.1520(c) 1.1a.



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<u>D.*Extractable fraction in n-hexane – US FDA 21 CFR 177.1520:</u>(Unit: w/w %)

Test method: With reference to US FDA 21 CFR 177.1520.

Test Number	Item/ component description(s)	Material (claimed by the client)
A2	Transparent PP bag (heart)	PP

Simulant Used	Time	Temp	Detection limit	Test result A2	Maximum permissible Limit
Extractable fraction in n-hexane at reflux temperature , w/w %	2h	reflux temperature	0.5	0.67	6.4

Note:

- 1)N.D= Not detected, less than Detection limit.
- 2)%(w/w) = percentage of weight by weight.
- 3) Maximum permissible Limit is reference to 21 CFR 177.1520(c) 1.1a.

E.*Density at 23°C - US FDA 21 CFR 177.1520:(Unit: g/cm³)

Test method: With reference to US FDA 21 CFR 177.1520 d(1).

Test Number	Item/ component description(s)	Material (claimed by the client)
A2	Transparent PP bag (heart)	PP

Toot itom(a)	Test result	Maximum permissible	
Test item(s)	A2	Limit	
Density at 23℃, g/cm³ Comment	0.884	0.880-0.913	

Note:

1)	Maximum	permissible	Limit is	reference t	to 21	CFR	177.1520(c) '	1.1a.
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