

Report No.: RTS220630F4631HL Date: 2022-06-30 Page 1 of 6

TEST REPORT

Test information							
pplicant : Simple Symbol Ltd							
Address	: RM 511 - 4, HUNGHOM COMM. CTR., TOWER A, 39 MA TAU WAI RD., HUNGHO KLN., H.K						
Sample Description	G02749 ACTIVITY BOARD, ACTIVITY TABLET EASTER WIREBOU 42S : W/STICKERS /NY CONEHAT 13.4"ASST/796847 350507-204X ChristmasDecorativeMgntAsst.						
PO#	: Not provided.						
Style #	: 3200813-333,G90790/3200304-262E/772994,360919-951R/796847.						
Supplier	: Simple Symbol Ltd.						
Buyer	: USA & CANADA.						
Country of origin	: China.						
Receiving Date	June 30, 2022.						
Test period	: June 30, 2022.~June 30, 2022.						
Test Requested	: Tests requested in accordance to client requirement.						
	TEST ITEMS CONCLUSIO						
Total lead content - Californ	nia proposition 65- Superior Court of California- County of Alameda Case No.						

PASS RG 10-545680/ RG-10-545687 Total cadmium in jewelry - California proposition 65- Superior Court of California- County of Alameda **PASS** Case No. RG 10-514803

Signed for and on behalf RTS TEST CO., LTD

BINBIN ZOU Approved signatory





Scan to follow us

Scan for authenticity



Report No.: RTS220630F4631HL Date: 2022-06-30 Page 2 of 6

Sample image:











Report No.: RTS220630F4631HL Date: 2022-06-30 Page 3 of 6

Sample image:











Report No.: RTS220630F4631HL Date: 2022-06-30 Page 4 of 6

Sample image:





Report No.: RTS220630F4631HL Date : 2022-06-30 Page 5 of 6

Test result:

A. Total lead content: (Unit: mg/kg)

California Proposition 65- Superior Court of California- County of Alameda Case No. RG 10-545680 / RG-10-545687.

Test method:

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	1.1 Black with print soft magnet(four styles mixed)		
A2	2.1Cover card include print(two styles mixed)		
A3	2.2Color sticker include print (two styles mixed)		
A4	2.3Inside white paper with print((two styles mixed)		
A5	3.1Paper hat with gold and black print(three styles mixed)		
A6	3.2silvery plastic wire		
A7	4.1Board with print (two styles mixed)		

Test item	Test Number	MDL	Test Result	Maximum permissible limit	Conclusion
	A1 ▲	5	N.D.	200	PASS
	A2 ▲	5	N.D.	200	PASS
	A3 ▲	5	N.D.	200	PASS
Lead (Pb)	A4 ▲	5	N.D.	200	PASS
(FB)	A5 ▲	5	13	200	PASS
	A6	5	N.D.	200	PASS
	A7 ▲	5	N.D.	200	PASS

Note:

- 1) MDL=Method Detection Limit.
- 2) N.D. = not detected, less than MDL.
- 3) Paints and surface coatings shall not exceed 90 ppm (0.009%) total lead content.
- 4) Substrates shall not exceed 200 ppm (0.020%) total lead content.
- 5)" 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 is substantially higher. Please be cautious when using this data for compliance evaluation.

Remark:



Report No.: RTS220630F4631HL Date : 2022-06-30 Page 6 of 6

B. Total cadmium in jewelry: (Unit:mg/kg)

California Proposition 65- Superior Court of California- County of Alameda Case No. RG 10-514803

Test method: RTS-ZY-008 As per Metal- CPSC-CH-E1001-08.3; Nonmetal- CPSC-CH-E1002-08.3 or 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	1.1 Black with print soft magnet(four styles mixed)		
A2	2.1Cover card include print(two styles mixed)		
A3	2.2Color sticker include print (two styles mixed)		
A4	2.3Inside white paper with print((two styles mixed)		
A5	3.1Paper hat with gold and black print(three styles mixed)		
A6	3.2silvery plastic wire		
A7	4.1Board with print (two styles mixed)		

Test item	Test Number	MDL	Test Result	Maximum permissible limit	Conclusion
Cadmium (Cd)	A1 ▲	5	N.D.	300	PASS
	A2 ▲	5	N.D.	300	PASS
	A3 ▲	5	N.D.	300	PASS
	A4 ▲	5	N.D.	300	PASS
	A5 ▲	5	N.D.	300	PASS
	A6	5	N.D.	300	PASS
	A7 ▲	5	N.D.	300	PASS

Note:

- 1) MDL=Method Detection Limit.
- 2) N.D. = not detected, less than MDL.
- 3)"▲" = 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 is substantially higher. Please be cautious when using this data for compliance evaluation.

