

Hong Kong Association for Testing, Inspection and Certification Limited Hong Kong Toys Council

-	Test Report	Number:	HKGH01797995
Applicant:	KNIGHTSBRIDGE PME LTD 23 RIVERWALK RD BRIMSDOWN ENFIELD EN3 7QN UNITED KINGDOM	Date:	Jun 30, 2015

Attn: JOCELYN BALUBAR

Country of Origin China	Submitted sample said to be Item Name Reference No.	<ul> <li>Plastic Cutters for Cake Decorating</li> <li>AN300, AN301, BA400, BA401, BA402, BA403, BU489, BU490, BU491, BU907, BU908, BU909, BU910, CA502, CA503, CA504, CA505, CA660, CA893, CA894, CA895, CA896, CT475, CT476, CT477, CT478, CW426, DA629, DA630, DA631, DA632, DA633, DA634, DV1007, DV1008, DV1009, DV1010, DW420, ES70, ES75, FB546, FB547, FB548, FB549, FB550, FF381, FF382, FF383, FF384, FP300, FP301, FP302, FP506, FP507, FP508, FP509, FP510, FP897, FP898, FP899, PF900, FR661, GF241, HL541, HL542, HL543, HL544, HLL661, HLL662, HLL663, HLL664, HS634, HS635, HS636, HS662, IL537, IL538, IL539, IL540, ILL667, ILL668, ILL669, ILL670, LY1000, LY1001, LY1002, MR151, MR155, MR156, MR157, MS152, MS158, MS159, MS160, MD153, MD161, MD162, MD163, MD164, MO154, MO165, MO166, MO167, MO168, PC50, PM637, PM641, PNF1, PNH2, PNO3, PNS4, PNR5, PNS6, PS40, QT425, RA498, RA499, RA500, RA501, RE483, RE484, RE485, RL527, RL528, RL529, RL530, RLL657, RLL658, RLL659, RLL660, RW702, RW703, RW704, SA700, SA701, SD612, SD613, SD614, SD615, SD616, SD617, SD618, SF705, SF706, SF707, SF708, SL901, SL902, SL903, SN904, SN905, SN906, TB498, TB499, TB500, TB501</li> </ul>
	Country of Origin	: China

For and on behalf of : Intertek Testing Services HK Ltd.

Angel Y.F. Cheung Vice President





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Conclusion:

The submitted sample was tested under the following requirements requested by the applicant, subject to the information stated in the remark and attached page(s) for details :

Requirement (1) European Commission Regulation No. 10/2011 and Regulation No. 1935/2004 - Overall migration test	<u>Result</u> Pass
<ul> <li>(2) European Commission Regulation No. 10/2011 Annex II and Regulation No. 1935/2004</li> <li>- Specific migration of heavy metal content</li> </ul>	Pass
(3) European Commission Regulation No. 10/2011 Annex I and Regulation No.1935/2004 - Specific Migration of Acrylonitrile	Pass





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### (1)**Overall Migration Test**

Test method: Commission Regulation (EU) No. 10/2011, 82/711/EEC, 85/572/EEC and its amendment.

Condition of contact in actual use : Ι.

> Temperature: ≤ 40°C Time: ≤ 24 hours

П. Test results:

Tested	Results (mg/dm <sup>2</sup> )			
component	3% (w/v) acetic acid	50% (v/v) ethanol	Fatty food simulant	
(1)	<1	<1	<1	
Limit (mg/dm <sup>2</sup> )	10	10	10	

Tested component :

(1) White Plastic (cookie cutters, smoother polisher, flower picks) (ABS).

Date sample received : May 12, 2015 Testing period : May 12, 2015 to May 19, 2015

#### Specific Migration of Heavy Metal Test (2)

Test method: Commission Regulation (EU) No. 10/2011, 82/711/EEC, 85/572/EEC and its amendment and EN13130-1

Condition of contact in actual use : Ι.

> Temperature: ≤ 40°C Time: ≤ 24 hours

II. Test results:

Food simulant: 3% (w/v) acetic acid

Tested	Results in mg/kg						
component	Barium	Cobalt	Copper	Iron	Lithium	Manganese	Zinc
(1)	<0.1	< 0.03	<1	<5	<0.1	<0.1	<5
Limit (mg/kg)	1	0.05	5	48	0.6	0.6	25

Tested component :

White Plastic (cookie cutters, smoother polisher, flower picks) (ABS). (1)

Date sample received : May 12, 2015 Testing period :May 12, 2015 to May 19, 2015 



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### Specific Migration of Acrylonitrile Test (3)

Test Standard : Commission Regulation (EU) No. 10/2011, 82/711/EEC, 85/572/EEC and its amendment and EN13130-1.

١. Condition of contact in actual use :

> Temperature: ≤ 40 °C Time: ≤ 30 minutes

II. Test Results :

Tested	Result				
component	3% (w/v) acetic acid	50% (v/v) ethanol	Fatty food simulant		
(1)	Not Detected	Not Detected	Not Detected		
Limit	Not Detected	Not Detected	Not Detected		

Remark : Detection limit = 0.01 mg/kg

Tested component :

White Plastic (cookie cutters, smoother polisher, flower picks) (ABS). (1)

Date sample received : May 12, 2015 Testing period :May 12, 2015 to Jun 05, 2015





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# End of report

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