

Test Report Number: SHAH00595812

Date:

15 Sep, 2015

Applicant: WU HAN XIN YA TAI PAPER PODUCTS CO,.LTD

> NO. 73, SOUTH SITAI 4TH ROAD, WUHAN CITY, HUBEI PROVINCE, CHINA

AVRIL WANG Attn:

Sample Description:

Seventeen (17) groups of submitted sample said to be:

- (A) The smallest white paper bowl with brown/light brown pattern
- (B) The smallest white paper bowl with white/green dot pattern
- (C) The smallest white paper bowl with colourful dot pattern
- (D) The smaller white paper with green smooch pattern
- (E) The smaller white paper with white/orange pattern
- (F) The smaller white paper with fruit pattern
- (G) Small white paper bowl with brown/light brown pattern
- (H) Small white paper bowl with rose stripe pattern
- (I) Middle white paper bowl with hot pink printing
- (J) Middle white paper bowl with colourful dot pattern
- (K) Middle white paper bowl with white/hot pink dot pattern
- (L) Middle white paper bowl with ice cream pattern
- (M) Big white paper bowl with white/purple dot pattern (Tested)
- (N) Big white paper bowl with white/red dot pattern
- (O) Big white paper bowl with colourful "forever yogurt" pattern
- (P) Big white paper bowl with colourful "the art of frozen yoghurt" pattern
- (Q) Big white paper bowl with colourful dot pattern : Paper Bowls Item Name

Tests Conducted:

As requested by the applicant, for details refer to attached page(s).

Conclusion:

Tested samples Test Item

Tested component of

Total Lead and Cadmium content submitted sample

Pass

See Test Conducted

European Commission Regulation No. 10/2011 and Regulation No.

1935/2004- Overall migration

To be continued

Authorized By:

For Intertek Testing Services Ltd., Shanghai

Leo Shi

General Manager





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Tests Conducted

1 Total Lead (Pb) And Cadmium (Cd) Content

By microwave digestion and followed by Inductively Coupled Plasma (ICP) Spectrophotometric analysis.

<u>Tested elements</u>	Result (ppm)	Requirement (ppm)
	(1)	
Lead (Pb)	<10	100
Cadmium (Cd)	<10	100

Remark: ppm = Parts per million = mg/kg

Tested Component: See component list in the last section of this report.

Date Sample Received: Aug.31, 2015 Testing Period: Aug.31, 2015 To Sep.1, 2015

2 Sensory Evaluation

With reference to §64 LFGB 100.90-6.

Test procedure:

Sample was thoroughly rinsed with distilled water and then filled with distilled water to capacity. Filled sample was kept at ambient temperature 70° C and relative humidity (40-80%) for 2 hours. Off-odor and off-taste was evaluated with 5 panelists using control sample of distilled water.

Result <u>Limit</u>

Appearance Clear, Colourless Clear, Colourless Odor 0 2.5

Assessment:

Intensity scale:

- 0 = No perceptible odour
- 1 = Odour just perceptible (but still difficult to define)
- 2 = Slight odour
- 3 = Distinct odour
- 4 = Strong odour

Tested Components: See component list in the last section of this report.

Date Sample Received: Aug.31, 2015

Testing Period: Aug.31, 2015 To Sep.14, 2015

To be continued



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Tests Conducted

3 Overall Migration Test For Plastic Food Contacting Materials/Articles

As per commission regulation (EU) NO. 10/ 2011of 14 January 2011 on plastic materials and articles intended to come into contact with food.

I. Test Condition:

Aqueous food simulant	
OM3	2 hours at 70 °C

Fatty food simulant	
OM3	2 hours at 70 °C

II. Test Results:

Tested	Result in mg/dm ²		
Component	3% (w/v) acetic acid	Fatty food simulant	
(1)	<1.0	<1.0	
Limit in mg/dm ²	10	10	

Tested Component: See component list in the last section of this report.



Picture of sample

Date Sample Received: Aug.31, 2015

Testing Period: Aug.31, 2015 To Aug.31, 2015

Component List:

(1) Big white paper bowl with white/purple dot pattern

End of report

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