

GUANGDONG GUANG MING FA PLASTIC CO., LTD Applicant:

Date: Jul 07, 2015

LIANSHANG INDUSTRIAL PARK, CHENGHAI, SHANTOU CITY, GUANGDONG PROVINCE,

515833, CHINA.

WEIMIN WANG Attn:

Sample Description:

One (1) set of submitted sample said to be : Item Name : Cazueli Cazuelita Mini PS Oval Con Tapa + Mix Chucharita/Tenedor 11.5x7x6.5cm

B920006 (B920004/ B920005/ B920007/ B920008/ B920009/ B920010/ Item No.

B920011/B920015/B920016/B920017/B920018/B920019)

P.O.No.

Vendor Guangdong Guang Ming Fa Plastic Co., Ltd

Buyer Soler Hispania S.L.

Country of Origin China

Tested sample



Tests conducted:

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

To be continued

Authorized by:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch, Hardlines

Ben N.L. Lin

General Manager

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Conclusion:

Tested Sample
Tested component(s) of submitted sample

Standard European Commission Regulation No. 10/2011 and Regulation 1935/2004 on overall migration

Result Pass

Pass

European Commission Regulation No. 10/2011 Annex II and Regulation 1935/2004 on specific migration of heavy

metal content

Authorized by:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch, Hardlines

Ben N.L. Lin General Manager

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Tests Conducted

1 **Overall Migration Test**

As per Commission Regulation (EU) No. 10/2011 and its amendments.

I. Test condition:

Aqueous food simulant:

Time and temperature Test no. OM3 2 hours at 70 °C

Fatty food simulant:

Test no. Time and temperature 2 hours at 70 °C OM3

Food Simulant	<u>Temperature(°C)</u>	<u>Time (hours)</u>
3% (w/v) acetic acid	70	Ž ,
10% (v/v) ethanol	70	2
Substituté simulant 95%(v/v) ethanol	60	4
Substitute simulant iso –octane	40	0.5

II. Test Results:

Food Simulant	Result (mg/dm²)	Limit (mg/dm²)
3% (w/v) acetic acid	<1	10
10% (v/v) ethanol	<1	10
Substitute simulant 95%(v/v) ethanol	<1	10
Substitute simulant iso –octane	<1	10

Tested component: Transparent PS plastic (lid)

Remark: Ratio of food contact surface area to volume used to establish the compliance of material or

article = 1 dm^2 : 100 mL.

Date sample received : Jun 24, 2015 Testing period : Jun 24, 2015 to Jul 01, 2015

2 Specific Migration of Heavy Metal

As per Commission Regulation (EU) No. 10/2011 and its amendments

I. Test condition:

Temperature: 70 °C Time: 2hours

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Tests Conducted

II. Test result:

Food Simulant	<u>Element</u>	Result (mg/kg)	Limit (mg/kg)
3% (w/v) Acetic acid	Barium	<0.1	1 (max.)
in aqueous solution	Cobalt	<0.03	0.05 (max.)
	Copper	<1	5 (max.)
	Iron	<5	48 (max.)
	Lithium	<0.1	0.6 (max.)
	Manganese	<0.1	0.6 (max.)
	Zinc	<5	25 (max.)

Tested components: Transparent PS plastic (lid)

Date sample received : Jun 24, 2015

Testing period : Jun 24, 2015 to Jul 01, 2015



Tests Conducted

Submitted sample





End of report

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