

# **TEST** REPORT

LAB LOCATION: TURKEY LAB NO.: (7212)229-0201 R **SERVICE TYPE: Regular DATE IN: August 17<sup>th</sup>, 2012** 

DATE OUT: September 05th, 2012 **REVISION DATE: September 06<sup>th</sup>, 2012** 

MATERIAL SUBMITTED : LAVA METAL DÖKÜM SAN.TIC A.S.

Organize San. Bölgesi 22.cadde No:3 Eskişehir

(Attn: İlhan Argın)

SUPPLIER REFERENCE

: Enameled Cast Iron Cooker/Black SAMPLE DESCRIPTION

#### **SUMMARY OF TEST RESULTS**

TEST REQUIRED	PASS	FAIL	
Sensory Test – two simulants (LFGB)	X		
Leachable Lead and Cadmium (84/500/EEC)	X		
Extractable Lead and Cadmium (FDA)	X		

**Bureau Veritas Consumer Products Services Turkey** BV CPS Test Lab. Ltd. Sti.

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Remark 1: Sensory Test was sub-contracted to BV- Germany in this report.

**Revision Reason**: As per applicant's request leachable cobalt testing result has been discarded from the report no 7212229-0201 dated September 05<sup>th</sup>, 2012

#### **EXECUTIVE SUMMARY:**

As per customer's request, submitted samples have been tested for the Sensory Analysis, Leachable Lead and Cadmium, and Extractable Lead and Cadmium according to the requirements of LFGB, 84/500/EEC and FDA. The Samples are rated as "PASS". Please see enclosed test results.

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email:info.turkey@bvcps.com.tr website: www.bureauveritas.com/cps Remark: The tests which can not be performed in Turkey were sub-contracted to BV CPS

Germany for those results in this report.

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person or entity, or use of our name or trademark, is permitted only with our written permission. This reports so forth our findings 
solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the 
quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and 
expressly noted.

Our report includes all the tests requested by you and the results thereof based upon the information that you provided to us. You 

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expressly noted.

Our report includes all the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from the date of issuance of this report to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents



#### -SUBMITTED SAMPLES-





Sample Description Assigned by Laboratory:

Test Item	Description	Client Claimed Material
1	Enameled Cast Iron Cooker/Black	Enameled Cast Iron

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#### **TEST RESULTS**

### Sensory Test per LFGB - Change of Odour (Fatty food-Aqueous)-Butter: DIN 10955

Test condition: 24 hrs @ room temperature

Parameter	Unit	Result Item 1	Maximum Allowable Limit
Sensory Test (grade)	-	0	≤ 2.5
Conclusion	-	PASS	-

Note: " $\leq$ " = less than and equal

Ratings:

0= no observable deviation

1= minor deviation 2= small deviation 3= clear deviation

4= significant deviation

Method: Change of odour through direct contact, fatty food (aqueous)-butter DIN 10955

#### Sensory Test per LFGB -Change of Odour (Acidic and Aqueous food)- Still Water: DIN 10955

Test condition: 24 hrs @ room temperature

Parameter	Unit	Result Item 1	Maximum Allowable Limit
Sensory Test (grade)	-	0	≤ 2.5
Conclusion	-	PASS	-

Note: " $\leq$ " = less than and equal

Ratings:

0= no observable deviation

1= minor deviation

2= small deviation

3= clear deviation

4= significant deviation

Method: Change of odour through direct contact, Acidic and Aqueous food- Still Water: DIN 10955

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#### **TEST RESULTS**

#### Sensory Test per LFGB - Change of Taste (Fatty food-Aqueous)-Butter: DIN 10955

Test condition: 24 hrs @ room temperature

Parameter	Unit	Result Item 1	Maximum Allowable Limit
Sensory Test (grade)	-	0	≤ 2.5
Conclusion	-	PASS	-

Note: " $\leq$ " = less than and equal

Ratings:

0= no observable deviation

1= minor deviation

2= small deviation

3= clear deviation

4= significant deviation

Method: Change of taste through direct contact, fatty food (aqueous)-butter DIN 10955

## Sensory Test per LFGB - Change of Taste (Acidic and Aqueous food)- Still Water: DIN 10955

Test condition: 24 hrs @ room temperature

Parameter	Unit	Result Item 1	Maximum Allowable Limit
Sensory Test (grade)	-	0	≤ 2.5
Conclusion	-	PASS	-

Note: " $\leq$ " = less than and equal

Ratings:

0= no observable deviation

1= minor deviation

2= small deviation

3= clear deviation

4= significant deviation

Method: Change of taste through direct contact, Acidic and Aqueous food- Still Water: DIN 10955

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## **TEST RESULTS**

#### **Leachable Lead and Cadmium -FDA Requirements**

Test conditions: 4% acetic acid extraction at 20-24 <sup>o</sup>C for 24 hours

Parameter	Unit	Result Item 1	Maximum Allowable Limit
Lead -Pb	ppm	< 0.05	1.0
Cadmium -Cd	ppm	< 0.01	0.25
Conclusion	-	PASS	-

Note: < less than

ppm: parts per million

Method: 4% acetic acid extraction at 20-24 <sup>o</sup>C for 24 hours, determination with ICP-MS

# Extractable Lead and Cadmium from Ceramicwares – 84/500/EEC & 2005/31/EC EN 1388-1 & 2: 1995

Test conditions: 4% acetic acid extraction at 20-24 <sup>o</sup>C for 24 hours

Parameter	Unit	Result Item 1	Maximum Allowable Limit
Lead –Pb	ppm	< 0.05	1.0
Cadmium –Cd	ppm	< 0.01	0.25
Conclusion	-	PASS	-

Note: < less than

ppm: parts per million

Method: 4% acetic acid extraction at 20-24 °C for 24 hours, determination with ICP-MS

Leaching volume of cookware:1000 ml Leaching volume of lid: 100 ml

#### **APPENDIX**

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 FDA Compliance Policy Guides - CPG 7117.06, CPG 7117.07, California Health and Safety Code 108860

Classification	Lead (ppm)	Cadmium (ppm)
Flatware (average of 6)	3.0	0.5
Small hollow ware (any one of 6)	2.0	0.5
Large hollow ware (any one of 6)	1.0	0.25
Cups & mugs (any one of 6)	0.5	0,5
Pitchers (any one of 6)	0,5	0.5/ 0.25*

<sup>\*</sup>Remark: the limit of cadmium content of pitchers refers to large or small hollow ware depending on their capacity

#### Initial Test (1 specimen)

	Initial Test (1 specimen)						
Category	Classification basis	Lead	Cadmium	Cobalt ( FOR German Standard Only)	Conclusion		
1	Articles which cannot be filled or articles which	≤ 0.8 mg/dm²	≤ 0.07 mg/dm²	Both ceramic and glass ware ≤ 0.1 mg/dm²	Pass		
	can be filled with	> 1.2 mg/dm <sup>2</sup>	> 0.105 mg/dm <sup>2</sup>	> 0.15 mg/dm <sup>2</sup>	Fail		
	internal depth ≤ 25 mm	0.8 < x ≤ 1.2 mg/dm <sup>2</sup>	0.07 < x ≤ 0.105 mg/dm <sup>2</sup>	0.1 < x ≤ 0.15 mg/dm <sup>2</sup>	Confirmation test is required		
2	All other articles which can be	≤ 4.0 mg/L	≤ 0.3 mg/L	Ceramic ware         Glass ware           ≤ 0.2         ≤ 0.01 mg/L	Pass		
	filled	> 6.0 mg/L	> 0.45 mg/L	> 0.3 >0.015 mg/L mg/L	Fail		
		4.0 < x ≤ 6.0 mg/L	0.3 < x ≤ 0.45	$0.2 \le x$ $0.01 \le x$	Confirmation test is		
			mg/L	≤ 0.3 mg/L mg/L	required		
3	Cooking ware, packaging and storage vessels	≤ 1.5 mg/L	≤ 0.1 mg/L	Both ceramic and glass ware ≤ 0.1 mg/L	Pass		
	having a capacity	> 2.25 mg/L	> 0.15 mg/L	> 0.15 mg/L	Fail		
	of more than 3 litres	1.5 < x ≤ 2.25 mg/L	0.1 < x ≤ 0.15 mg/L	0.1 < x ≤ 0.15 mg/L	Confirmation test is required		



#### Confirmation Test (3 specimens)

Confirmation Test (3 specimens)					
Category	Classification basis	Lead	Cadmium	Cobalt (FOR Germany Standard Only)	Conclusion
Articles which cannot be filled or articles which	≤ 0.8 mg/dm² (average) and ≤ 1.2 mg/dm² (all)	≤ 0.07 mg/dm² (average) and ≤ 0.105 mg/dm² (all)	Both ceramic and glass ware ≤ 0.1 mg/dm² (average) and ≤ 0.15 mg/dm² (all)	Pass	
	can be filled with internal depth ≤ 25 mm	lepth ≤ > 0.8 mg/dm² > 0.07 mg/dm²	> 0.1 mg/dm <sup>2</sup> (average) and > 0.15 mg/dm <sup>2</sup> (anyone)	Fail	
			Ceramic Glass ware ware		
2	All other articles which can be filled	≤ 4.0 mg/L (average) and ≤ 6.0 mg/L (all)	≤ 0.3 mg/L (average) and ≤ 0.45 mg/L (all)	≤ 0.2 mg/L (average) and ≤ 0.015 mg/L (all)	
		> 4.0 mg/L (average) and > 6.0 mg/L (anyone)	> 0.3 mg/L (average) and > 0.45 mg/L (anyone)	> 0.2	Fail
3	Cooking ware, packaging and storage vessels having a	≤ 1.5 mg/L (average) and ≤ 2.25 mg/L (all)	≤ 0.1 mg/L (average) and ≤ 0.15 mg/L (all)	Both ceramic and glass ware ≤ 0.1 mg/L (average) and ≤ 0.15 mg/L (all)	Pass
	capacity of more than 3 litres	> 1.5 mg/L (average) and > 2.25 mg/L (anyone)	> 0.1 mg/L (average) and > 0.15 mg/L (anyone)	> 0.1 mg/L (average) and > 0.15 mg/L (anyone)	Fail