



L0008
Ensaíos

João Vasconcelos do Vale, Lda.

Rua de S. Vicente nº 1822
Areias de S. Vicente
4750-247 Areias - Barcelos

TEST REPORT 21363

2 nd issue: 2007.06.26

Alteration: Language and guide

Reception Date 07.06.22

Issue Date 07.06.26

Requisition: 425/07

Product / Tests Description

LEAD AND CADMIUM EXTRACTED FROM GLAZED CERAMIC WARE:

- 6 Cups nº 0, Hand painting, Cod. 5601823110102

Our ref. 1, 2, 3, 4, 5, 6

Category: Cups and Mugs

-----X-----

The tests marked with (*) are not included in the scope of the Accreditation. The results expressed in the form "< QL " are smaller than the quantification limit of the equipment. Comments to the results are not included in the scope of the Accreditation.

The results presented refer only the tested items, selected by the client. This Laboratory does not undertake any responsibility on the representative of the sampling, unless it is carried out under the straight responsibility of Cencal. Sampling is out of the accreditation scope. If solicited the laboratory will sub-contract the sampling to a laboratory accredited for sampling.

Partial reproduction of this report is not allowed. Any erasure nullify this Test Report. Any necessary alteration to the Test Report (not to the results) will be possible within one year (changing of language, for instance) Samples will be destroyed, if not claimed by the client, after 2 months.



João Vasconcelos do Vale, Lda.

Rua de S. Vicente nº 1822
Areias de S. Vicente
4750-247 Areias - Barcelos

2 nd issue: 2007.06.26
Alteration: Language and guide

TEST REPORT 21363

Reception Date 07.06.22 Accomplish date 07.06.26 Issue Date 07.06.26

LEAD AND CADMIUM EXTRACTED FROM GLAZED CERAMIC WARE

SCOPE: Determination of lead and cadmium extracted by acetic acid from glazed ceramic surfaces, after 24 h of leaching, measured by atomic absorption spectrophotometry using specific hollow cathod lamps for lead and cadmium respectively.

PRODUCT DESCRIPTION

- 6 Cups nº 0, Hand painting, Cod. 5601823110102

Our ref. 1, 2, 3, 4, 5, 6

Category: Cups and Mugs

RESULTS

Parameter	1	2	3	4	5	6	Av.
Lead (mg/L)	0.87	0.86	0.76	0.81	0.76	0.61	0.78
Cadmium(mg/L)	<Q.L.	<Q.L.	<Q.L.	<Q.L.	<Q.L.	<Q.L.	<Q.L.

Q.L - Quantification Limit
of Equipment
(=0.07 mg/L Pb)
(=0.01 mg/L Cd)

DECLARATION OF COMPLIANCE:

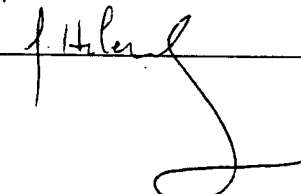
When tested as specified in guide NP 2098 (accordingly to guide ASTM C738), the submitted items **are not in conformity** with the present requirements of FDA for maximum extractable lead and cadmium (U. S. Food and Drug Administration Compliance Policy Guide 7117.07; 7117.06),

Leaching period : 24 hours from 11.00 a.m. - 07.06.25 to 11.00 a.m. - 07.06.26

Test Conducted by: Dulce Santos

Signature: 

Test checked by: Maria Helena Arrozo
(Laboratory Director)

Signature: 



L0008
Ensaíos

João Vasconcelos do Vale, Lda.

Rua de S. Vicente nº 1822
Areias de S. Vicente
4750-247 Areias - Barcelos

TEST REPORT 21362

2 nd issue: 2007.06.26

Alteration: Language and guide

Reception Date 07.06.22

Issue Date 07.06.26

Requisition: 425/07

Product / Tests Description

LEAD AND CADMIUM EXTRACTED FROM GLAZED CERAMIC WARE:

- 6 Frying-pan nº3 R/ Hand painting, Cod. 5601823410929

Our ref. 2, 3, 4, 5, 6

Category: Small Holloware

-----X-----

The tests marked with (*) are not included in the scope of the Accreditation. The results expressed in the form "< QL " are smaller than the quantification limit of the equipment. Comments to the results are not included in the scope of the Accreditation.

The results presented refer only the tested items, selected by the client. This Laboratory does not undertake any responsibility on the representative of the sampling, unless it is carried out under the straight responsibility of Cencal. Sampling is out of the accreditation scope. If solicited the laboratory will sub-contract the sampling to a laboratory accredited for sampling.

Partial reproduction of this report is not allowed. Any erasure nullify this Test Report. Any necessary alteration to the Test Report (not to the results) will be possible within one year (changing of language, for instance) Samples will be destroyed, if not claimed by the client, after 2 months.

This Test Report integrates 2 pages.

Pag 1/2



L0008
Ensaaios

João Vasconcelos do Vale, Lda.

Rua de S. Vicente nº 1822
Areias de S. Vicente
4750-247 Areias - Barcelos

TEST REPORT 21362

2 nd issue: 2007.06.26
Alteration: Language and guide

Reception Date 07.06.22

Accomplish date 07.06.26

Issue Date 07.06.26

LEAD AND CADMIUM EXTRACTED FROM GLAZED CERAMIC WARE

SCOPE: Determination of lead and cadmium extracted by acetic acid from glazed ceramic surfaces, after 24 h of leaching, measured by atomic absorption spectrophotometry using specific hollow cathod lamps for lead and cadmium respectively.

PRODUCT DESCRIPTION

- 6 Frying pan nº3 R/ Hand painting Cod. 5601823410929

Our ref. 1, 2, 3, 4, 5, 6

Category: Small Holloware

RESULTS

Parameter	1	2	3	4	5	6	Av.
Lead (mg/L)	0.89	0.85	0.84	0.97	0.96	0.78	0.88
Cadmium(mg/L)	<Q.L.	<Q.L.	<Q.L.	<Q.L.	<Q.L.	<Q.L.	<Q.L.

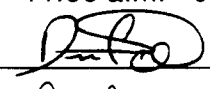
Q.L - Quantification Limit
of Equipment
(=0.07 mg/L Pb)
(=0.01 mg/L Cd)

DECLARATION OF COMPLIANCE:

When tested as specified in guide NP 2098 (accordingly to guide ASTM C738), the submitted items **are in conformity** with the present requirements of FDA for maximum extractable lead and cadmium (U. S. Food and Drug Administration Compliance Policy Guide 7117.07; 7117.06),

Leaching period : 24 hours from 11.00 a.m. - 07.06.25 to 11.00 a.m. - 07.06.26

Test Conducted by: Dulce Santos

Signature: 

Test checked by: Maria Helena Arroiz
(Laboratory Director)

Signature: 