

TEST REPORT NUMBER: PRTH00095466 Page 1 of 3

APPLICANT: MATCERAMICA-FABRICO DE LOUÇA , S.A. DATE OF EMISSION: 04/03/2022

APARTADO 150

OUTEIRO DO SEIXO - VALE DE OURÉM

For the attention of ANA MARQUES

SAMPLE DESCRIPTION: PEDIDO 658

P0 220019

1 - NEST SERVING BOWLS DOVE GRAY G567=SALADEIRA 26,7(Nº1)(CARIMBO)

MATÉRIA CINZENTO SEMI-MATE G0567

REF.: NSB-DG-G7809G0567

**GRES** 

**DATE OF RECEPTION:** 02/03/2022

**TEST PERFORMED BETWEEN DATES:** 02/03/2022 and 04/03/2022

WORK DAYS: 3

REQUEST: Tests performed in accordance with APPLICANT TEST REQUEST

specification

NOTES: FABLE HOME GOODS

## **Samples**

Test	1	
Extractable lead & cadmium	М	

M = Meet buyer's requirement; NM = does not meet buyer's requirement; NR = Not requested; NA = Not applicable; NC = No comment; SC = Still continues

- The report is made on the basis of instructions and/ or information and materials supplied. Sample information is supplied by the customer. Results and observations are only valid for the samples that were submitted.
  - Partial reproduction of this report is not allowed without written approval of Intertek Portugal.
- On declaration of compliance or not compliance with the specification, uncertainty associated to the result was not explicitly taken into account. The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2 providing a level of confidence of approximately 95% and doesn't include the sampling component due it exceeds laboratory responsibility.
  - Tests marked by (\*) are not included in the scope of IPAC accreditation for Intertek Portugal.
- Tests marked by (‡) were performed by an approved third-party subcontractor laboratory, and are not included in the scope of IPAC accreditation.

All services provided by Intertek Portugal are subject to the 'Terms and Conditions', available on the official website at the address http://www.intertek.pt/termos-e-condicoes/ unless there is a different written agreement, between Intertek Portugal - Intertek and the customer.

Hardlines and Chemistry Laboratory Manager albino.costa@intertek.com





**TEST REPORT NUMBER:** PRTH00095466 Page 2 of 3

Test Method Results Requirements

1

## Extractable lead & cadmium

SOP 201: 2017-09-28 (Method equivalent to ASTM C738: 94 (2016))

Sample:

Specimen	en Cadmium(Cd) Lead(Pb)  (mg/L)  (mg/L)		Limits (mg/L) Pb Elatware		
1	<0,04	<0,1	Small Holloware	2.0	
2	<0,04	<0,1	Large Holloware Cups & Mugs	1.0 0.5	
3	<0,04	<0,1	Pitchers	0.5	
4	<0,04	<0,1			
5	<0,04	<0,1	Cd Flatware	0.5	
6	<0,04	<0,1	Small Holloware Large Holloware Cups & Mugs Pitchers	0.5 0.25 0.5 0.25	
Sample Ca	pacity: 3000	mL			

Sample Capacity:

Sample Category: Large Holloware

Quantification limit:Pb:0,1mg/L;Cd:0,04 mg/L

< = Less than

Uncertainty: Cadmium(Cd) ±15% of value; Lead(Pb) ±25% of value

Proposition 65

FDA

Limits (mg/L) Pb Flatware 0.226 Small Holloware 0.1 Large Holloware 0.1 Cups & Mugs 0.1 Pitchers 0.1  $\mathsf{Cd}$ 

Flatware 1.8532 Small Holloware 0.1886 Large Holloware 0.0492 Cups & Mugs 0.0492 Pitchers 0.0492





TEST REPORT NUMBER: PRTH00095466 Page 3 of 3





INTERTEK PORTUGAL UNIPESSOAL, LDA.

Rua Antero de Quental, 221- sala 102, 4455-586 Perafita - Matosinhos Tel. (+351) 220 600 343