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MATCERAMICA-FABRICO DE LOUÇA , S.A. 30/03/2022 APPLITCANT: DATE OF EMISSION:

APARTADO 150

OUTEIRO DO SEIXO - VALE DE OURÉM

For the attention of ANA MARQUES

SAMPLE DESCRIPTION: PEDIDO 653

1 - THE LARGE CANDLE HOLDERS DOVE GRAY G567=SUPORTE VELA 12

(CARIMBO) MATÉRIA CINZENTO SEMI-MATE G0567

REF.: CHL-DG-G8444G0567

GRES

DATE OF RECEPTION: 29/03/2022

TEST PERFORMED BETWEEN DATES: 29/03/2022 and 30/03/2022

WORK DAYS:

REQUEST: Tests performed in accordance with APPLICANT TEST REQUEST

specification

NOTES:

Samples

	Test	1
*	Dishwasher Safe	М
	Extractable lead & cadmium	М
*	Impact testing of hollowware - rim	М
	Thermal Shock	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

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





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Test Method Results Requirements

* Dishwasher Safe

ITS-M0001

Sample: 1
Test conditions

Detergent: 108
Rinse aid: 51
Washing cycles: 10
Mass of detergent: 25 g

Washing cycle characteristics: 1

 $N^{\underline{o}}$ of tested specimens: 3

No apparent changes

Shall exhibit no discoloration, rusting, or surface degradation.

Extractable lead & cadmium

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

		Sample:	1
Specimen	Cadmium(Cd)	Lead(Pb)	
	(mg/L)	(mg/L)	
1	<0,04	<0,1	
2	<0,04	<0,1	
3	<0,04	<0,1	
4	<0,04	<0,1	
5	<0,04	<0,1	
6	<0,04	<0,1	

Sample Capacity: 70 mL Sample Category: Flatware

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

< = Less than

FDA

Limits (mg/L)

Pb Flatware Small Holloware Large Holloware Cups & Mugs Pitchers	3.0 2.0 1.0 0.5 0.5
Cd Flatware Small Holloware Large Holloware Cups & Mugs Pitchers	0.5 0.5 0.25 0.5 0.25

Proposition 65

Limits (mg/L) Pb

Flatware 0.226 Small Holloware 0.1 Large Holloware 0.1 Cups & Mugs 0.1 Pitchers 0.1





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Sample: 1

Flatware 1.8532 Small Holloware 0.1886 Large Holloware 0.0492

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

Cups & Mugs 0.0492

0.0492

* Impact testing of hollowware - rim

BS EN 12980:2000

Sample: 1

Test conditions:

not be less than 0.05 J (0.04 ftlbf) when the flatware and hollowware (consisting of cups, mugs, ovenware or vases) are impact

The impact energy to produce failure

on ceramic ware and glass ware shall

tested at the rim.

 $N^{\underline{o}}$ of tested articles: 10

Testing plan: b

IMPACT RESISTANCE ON RIM

	Energy	Height A	ngular	Energy	Length	n of pendulum	Pendulum
	(J)	(m)	(□)	(ft,lbf)		(m)	(Kg)
1	0,069	0,070	40	0,051			
2	0,086	0,088	45	0,064			
3	0,086	0,088	45	0,064			
4	0,069	0,070	40	0,051			
5	0,053	0,054	35	0,039		0,300	0,100
6	0,053	0,054	35	0,039			
7	0,053	0,054	35	0,039			
8	0,086	0,088	45	0,064			
9	0,069	0,070	40	0,051			
10	0,069	0,070	40	0,051			

Average 0,071 0,072





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> Sample: 1

The impact energy to produce failure on ceramic ware and glass ware shall not be less than 0.05 J (0.04 ftlbf) when the flatware and hollowware (consisting of cups, mugs, ovenware or vases) are impact tested at the rim.

Thermal Shock

BS EN 1183: 1997 - METHOD B

Sample:

Time of thermal equilibrium: 60 min

Nr. of samples tested: 10

For ceramic ware and glass ware: Oven ware: Temperature difference shall not be less than 302 °F (150 °C);
Not Oven ware: Temperature

difference shall not less than 194 ºF (90°C).

T1(ºC)	T2(ºC)	T1-T2(ºC)	Nº of	failures at T1	Cumulative failures (%)
120	20	100		0	0
140	20	120		0	0
160	20	140		0	0
180	20	160		0	0
200	20	180		0	0
220	20	200		3	30
240	20	220		4	70

Thermal Shock endurance

 Δ t50 (temperature difference at which 50% of the samples have failed) 220 $^{\circ}$ C S (Standard Deviation) = 10,7

70

7





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Sample: 1

Conclusion: Based on the testes concluded the article should resist thermal shock until a temperature of 220 $^{\circ}\text{C}\,.$

For ceramic ware and glass ware: - Oven ware: Temperature difference shall not be less than 302 $^{\circ}$ F (150 $^{\circ}$ C); - Not Oven ware: Temperature difference shall not less than 194

ºF (90°C).





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