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APPLICANT: MATCERAMICA-FABRICO DE LOUÇA , S.A. DATE OF EMISSION: 14/03/2022

APARTADO 150

OUTEIRO DO SEIXO - VALE DE OURÉM

For the attention of ANA MARQUES

SAMPLE DESCRIPTION: PEDIDO 661 PO 220019

1 - BREACKFAST BOWLS BEACHGRASS GREEN G595=TAÇA CEREAL

16,5(CARIMBO) MATÉRIA VERDE SEMI-MATE G0595

REF.: BFT-BG-G7808G0595

GRES

DATE OF RECEPTION: 10/03/2022

TEST PERFORMED BETWEEN DATES: 10/03/2022 and 14/03/2022

WORK DAYS: 3

REQUEST: Tests performed in accordance with APPLICANT TEST REQUEST

specification

NOTES: FABLE HOME GOODS

Samples

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

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Test Method Results Requirements

* Dishwasher Safe

ITS-M0001

Sample: Test conditions

Detergent: 107 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.

FDA

Proposition 65 Limits (mg/L)

Small Holloware 0.1 Large Holloware 0.1

0.226

0.1

0.1

Pb

Flatware

Pitchers

Cups & Mugs

Extractable lead & cadmium

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

		Sample:	1	FDA	
Specimen	<pre>Cadmium(Cd) (mg/L)</pre>	Lead(Pb) (mg/L)	Limits (mg/L) Pb		
1	<0,04	<0,1		Flatware Small Holloware	3.0 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 Flatvaro	0.5
6 Sample Ca	<0,04 pacity: 700 m	<0,1		Small Holloware Large Holloware Cups & Mugs	0.5 0.25 0.5 0.25
•	togory: Small				

Sample Category: Small Holloware

Quantification limit:Pb:0,1mg/L;Cd:0,04 mg/L < = Less than



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Sample: 1 Cd

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

Pitchers 0.0492

* Freezer Safe

ITS-M0004

Sample: 1

Freezer Safe Test conditions

Freezer temperature: $-20,4^{\circ}C$ Freezer time contact: 24 h Room temperature: $20,4^{\circ}C$ N° of tested specimens:1

No apparent changes

Shall exhibit no damage and noticeable change.

* Impact testing of hollowware - rim

BS EN 12980:2000

Sample: 1

Test conditions:

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

Testing plan: b

IMPACT RESISTANCE ON RIM

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





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Energy Height Angular Energy Length of pendulum Pendu	
(J) (m) (º) (ft,lbf) (m) (Kg	
1 0,069 0,070 40 0,051 2 0,125 0,128 55 0,093	
3 0,105 0,107 50 0,078	
4 0,069 0,070 40 0,051	
5 0,069 0,070 40 0,051 0,300 0,10	00
6 0,105 0,107 50 0,078	
7 0,125 0,128 55 0,093	
8 0,086 0,088 45 0,064	
9 0,086 0,088 45 0,064	
10 0,105 0,107 50 0,078	

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

0,096

Average 0,095

* Microwave Safe

ITS-M0002

Sample: 1
Test conditions:

Sample volume: 700 mL Water volume: 560 mL Grip zone: sidewall Microwave power: 750 w Test time: 5 minutes N° of tested specimens:1

Shall exhibit no damage & noticeable

All tested samples at any spot should not reach temperature more than 60 $^{\circ}\text{C}\,.$





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Sample: 1

Cycle Water temperature (ºC) Temperature (ºC) 1 20,4 48,3 2 20,7 47,7 3 21,2 49,2 4 20,5 48,4 5 20,4 47,3 6 20,9 49,0

Shall exhibit no damage & noticeable change.
All tested samples at any spot

should not reach temperature more than 60 $^{\circ}$ C.

No apparent changes

Thermal Shock

BS EN 1183: 1997 - METHOD B

Sample: 1

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 $302\ ^{\circ}F\ (150\ ^{\circ}C);$

- Not Oven ware: Temperature difference shall not less than 194 $^{\circ}\text{F}$ (90°C).

at T1 failures (%) 120 20 100 0 0 140 20 120 0 0 160 20 140 0 0

 $T1(^{\circ}C)$ $T2(^{\circ}C)$ $T1-T2(^{\circ}C)$ N° of failures Cumulative

180 20 160 0 0 200 20 180 0 0 220 20 200 0 0 240 20 220 0





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Sample: 1
260 20 240 3 30

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 (90ºC).

3 30

Thermal Shock endurance

 $\Delta t50$ (temperature difference at which 50% of the samples have failed) $\,\,^{\circ}\text{C}$

S (Standard Deviation) = 0

Conclusion: Based on the testes concluded the article should resist thermal shock until a temperature of >240 $^{\circ}\text{C}\,.$





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