

TEST REPORT

Reference No. : WTF21F04034411C

Applicant: Mid Ocean Brands B.V.

Address: 7/F., Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon,

Hong Kong

Manufacturer.....: 111025

Sample Name.....: Cappuccino cup and saucer

Model No. : MO9080

contact with food stuffs for the resistance to microwave heating of

ceramic, glass, glass-ceramic or plastic cookware;

2) Client's requirements - Rapid test for domestic ceramic articles.

Test Method: Please refer to next page (s)

Test Conclusion : Please refer to next page (s)

Date of Receipt sample....: 2021-04-19

Date of Test...... 2021-04-19 to 2021-04-23

Date of Issue : 2021-04-23

Test Result: Please refer to next page (s)

Note : As specified by client, only test the designated sample.

Remarks:

The results shown in this test report refer only to the sample(s) tested; this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

If the report is not stamped with the accreditation recognized seal, it will only be used for scientific research, education, and internal quality control activities, and is not used for the purpose of issuing supporting data to the society.

Prepared By:

Waltek Testing Group (Foshan) Co., Ltd.

Address: No.13-19, 2/F., 2nd Building, Sunlink International Machinery City, Chencun, Shunde District, Foshan, Guangdong, China

Tel:+86-757-23811398 Fax:+86-757-23811381 E-mail:info@waltek.com.cn

Compiled by:

Rena.Chen / Project Engineer

Approved by:

Swing.Liang / Technical Manager



Test Result:

1) Microwave Safe (BS EN 15284:2007)

Test Standard	: ,	BS EN 15284:2007
	CLIVE .	Test Method for the Resistance to Microwave Heating of Ceramic, Glass, Glass-
		Ceramic of Plastic Cookware
No. of Specimen		3 pieces for testing,
		Remain as control samples.
Test Requirement	r: - 'l'	1. Ceramic items shall display no signs of cracking, crazing, scaling or colour.
		2. Glass, Glass ceramic items shall display no signs of cracking, scaling or colour.
		3. Plastic items shall display no signs of cracking, colour, melting, deformation,
		suitability for re-use of charring.
	ar.	4. The maximum surface temperature of handles (if applicable) after the short period
	1	heating shall not exceed:
	, T.	a. Ceramic, Glass, Glass-ceramic = 56°C
	.d	b. Plastic = 60°C
Conclusion(s)	Ø*	PASS, Details as following

- 1. No visible damage was found on all tested samples after testing.
- 2. No arcing was observed on all tested samples during testing.
- 3. Surface temperature at the handle of the tested samples did not exceed the maximum as specified by the Standard (see test data).

Test Data (Test Specimen No.1):

Test Period	Location	Highe	st Temperatu	Doguiroment		
rest Period	Location	Sample 1	Sample 2	Sample 3	Requirement	
After the Short Period heating	Handle	37.1	35.9	36.4	Ceramic, Glass, Glass-ceramic ≤ 56°C Plastic ≤ 60°C	
a at at	Surface of body	41.0	42.0	43.2	, ,	
After the Long Period	Handle	89.5	83.6	85.4	No requirement	
heating	Surface of body	110.7	104.9	107.5		



2) Dishwasher safe test (BS EN 12875-4:2006)

Test Standard:	BS EN 12875-4:2006 Mechanical dishwashing resistance of utensils - Part		
	4: Rapid test for domestic ceramic articles		
Number of tested sample:	4 pcs for testing, 1 pc as control sample.		
Number of tested sample: Procedure:	4 pcs for testing, 1 pc as control sample. 1. Preparation of test specimens 1.1 Remove any surface contamination from the test specimens, e.g. by washing the specimens by hand in a mild liquid detergent at about 45 °C, followed by rinsing and drying with a clean cloth. 1.2 Place the test specimens in the inspection site and examine them with normal corrected vision from a distance of (30 ± 10) cm, while the viewing angle is changed. All test specimens of a given type shall be of comparable quality in gloss and colour; discard any specimens that are of inferior quality. Retain one specimen as an untested reference standard. 2. Immersion of test specimens 2.1 Determine the surface area of the test specimens. Fill the tank with sufficient water to completely cover the specimens. Check for compliance with the surface area to volume criterion; if the calculated surface area approaches the critical limit of 130 cm²/l, a greater volume shall be used. 2.2 Cover the tank and adjust the water bath temperature to give a test tank temperature of (75 ± 1) °C. Record the tank temperature. 2.3 Add sufficient detergent to give a 0.5% solution in the test tank. Stir well to disperse the detergent. Immediately lower the test specimens, in the racks, into the tank and cover with the lid. 2.4 After 16h ± 10 min, record the temperature in the tank and remove the test specimens. Rinse the test specimens in hot water and rub dry with a clean cloth (the rubbing action will also remove any loose colour). 2.5 Examine the specimens, comparing tested items with the corresponding untested reference standards and report any changes in gloss or colour using the method described in EN 12875-2. 2.6 Repeat the immersion procedure for a further 16h ± 10 min using fresh detergent solution. Remove the test specimens, rinse and dry them as		
	described in 2.4. 2.7 Re-examine the specimens as described in 2.5 after a total of 32 hours		

Test Result (Test Specimen No.1&No.2):

THE THE WIFE	After 16 hours immersion			After 32 hours immersion		
Test specimen	Gloss	Colour	Other aspects	Gloss	Colour	Other aspects
Average	0	0	0 110	0 0	no 0 m	0

Note:

Classification	Rating
Will My O My My M	No visible change
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	first discernible change
and an 2	Clearly visible change



W

Test Specimen Description:

No.1: Cappuccino cup (Individual) No.2: Hollowware (Individual)

Sample photo:





