



Test Report

Applicant: Shenzhen jinfulan ceramic co. ltd
Address: Room 603, No. 12, Damenfang, Futian Village, Futian Community, Futian Street, Futian District, Shenzhen City, Guangdong Province
Manufacturer: Jinfulan Ceramic Manufacturing Factory, Fengxi District, Chaozhou City
Address: Ditouxia Village Road Industrial Zone, Fengxi District, Fengxi Town, Chao'an District, Chaozhou City, Guangdong Province
Report on the submitted samples said to be:
Product Name: Ceramic tea ware
Trade Mark: N/A
Model Number: Short Rose Cup-blue, Short Rose Cup-pink, Short Rose Cup-red, ceramic hibiscus cup, Clivia cup, Sunflower cup
Date of Receipt: Mar. 28, 2026
Date of Test: Mar. 28, 2026~Mar. 31, 2026
Date of Report: Apr. 01, 2026
Test Method: Please refer to next page.
Test Result: Please refer to next page.

Test Requested

1.FDA CPG 7117.06,07-Extractable lead and cadmium

Conclusion

Pass

Prepared (Engineer): Canly Chen

Reviewer (Supervisor): Slien Wang



This test report is based on a single evaluation of one sample of above mentioned products. It is not permitted to be duplicated in extracts without written approval of Shenzhen DL Testing Technology Co., Ltd.



Version

Version No.	Date	Description
00	Apr. 01, 2026	Original

Test Part Description:

Specimen No.	Description	Material (claimed by the client)
01	Pink ceramic	ceramic
02	Blue ceramic	ceramic
03	Red ceramic	ceramic
04	White-green ceramic	ceramic
05	White ceramic	ceramic
06	Light red ceramic	ceramic
07	Bright red ceramic	ceramic
08	Orange-pink ceramic	ceramic
09	Yellow-brown ceramic	ceramic

Note: All the same materials mentioned in this report are composed of the same components. Therefore, in this test, they were randomly selected for testing. Please note.

**Test Results:****1.Extractable lead and cadmium****Test Method :With reference to US FDA CPG 7117.06,07**

Test Items	Simulant Used	Time	Temperature	Limit	01	02	03	04	05
Lead(Pb)	4% Acetic acid	24.0h	72°F	0.5ppm	ND	ND	ND	ND	ND
Cadmium(Cd)	4% Acetic acid	24.0h	72°F	0.5ppm	ND	ND	ND	ND	ND

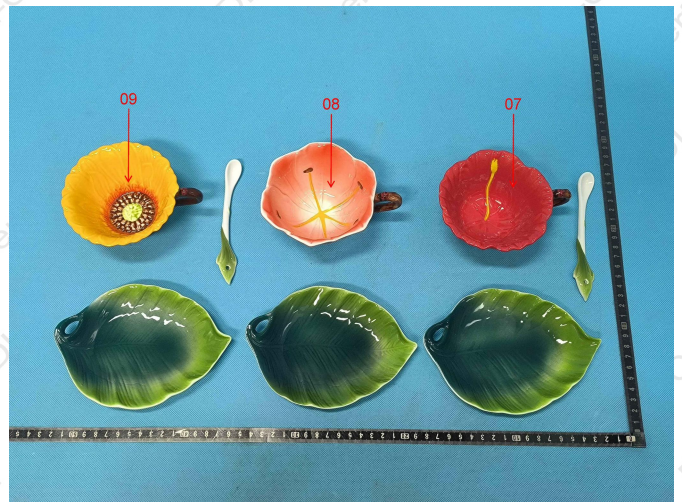
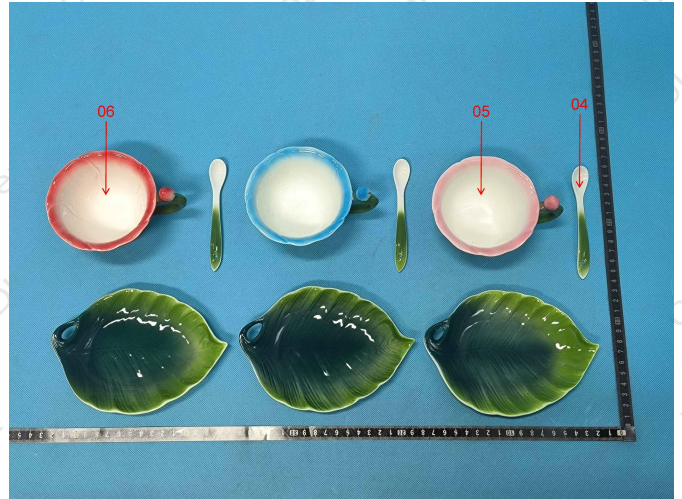
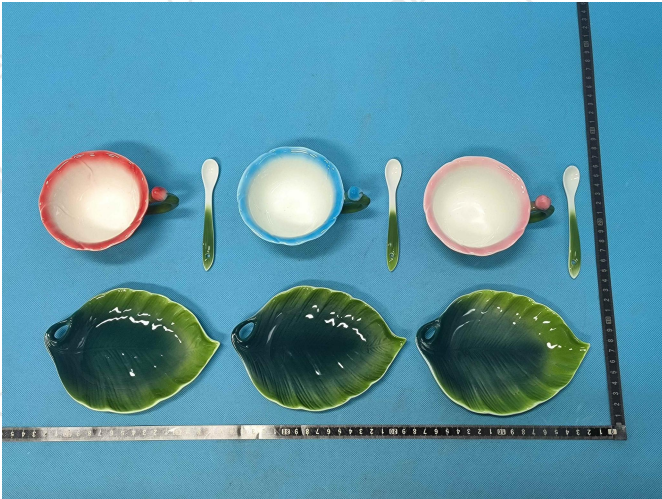
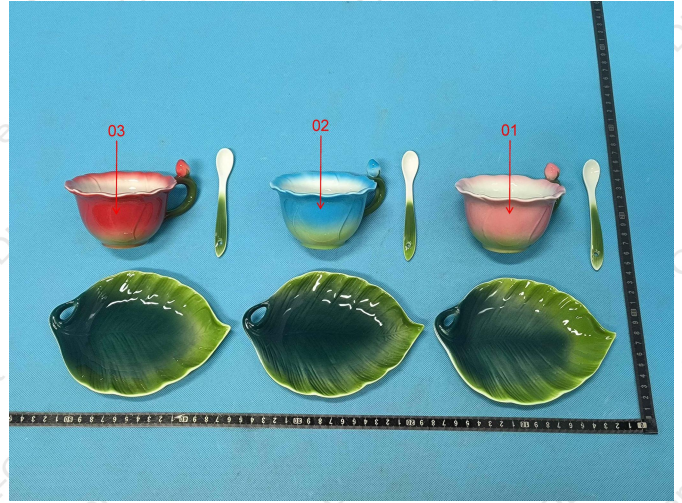
Test Items	Simulant Used	Time	Temperature	Limit	06	07	08	09
Lead(Pb)	4% Acetic acid	24.0h	72°F	0.5ppm	ND	ND	ND	ND
Cadmium(Cd)	4% Acetic acid	24.0h	72°F	0.5ppm	ND	ND	ND	ND

Note:

- (1) ppm = mg/kg = milligram per kilogram of foodstuff in contact with;
(2) ND= not detected (<limit).



Photograph of Sample



※※※※ END OF REPORT ※※※※