

## Test Report

NUMBER : TSNH00444934

Applicant : TABLETOPS UNLIMITED INC  
23000 AVALON BLVD, CARSON, CA  
Attn : Jane Liu

Date : Feb 15, 2023

Photo



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To be continued

Authorized By :  
For Intertek Testing Services  
(Tianjin) Ltd.



David Zhang  
Senior Manager



## Test Report

NUMBER : TSNH00444934

Sample Description:

One (1) submitted sample said to be  
Item Name : 6" REACTIVE CEREAL BOWL -OLIVIA  
Item No. : TTU-V5505  
P.O. No. : 321028  
Material : STONEWARE  
Age grading : Adult  
Buyer : TTU  
Manufacturer : QX  
Supplier : (QX) Hunan Quanxiang Ceramics  
Country of Destination : USA  
Country of Origin : CHINA

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Tests Conducted:

As requested by the applicant, for details refer to attached page(s).

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Conclusion:

<u>Tested Sample</u>	<u>Standard</u>	<u>Result</u>
Submitted Sample	U.S. FDA C.P.G. Sec.545.400 (CPG 7117.06)and C.P.G. Sec. 545.450 (CPG 7117.07)on ceramic ware	Pass
Submitted Sample	California Proposition 65 for ceramic ware - food and beverage use products (internal), Consent Judgment No. SF 938430, leachable Lead and Cadmium content	Pass

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### Leachable Lead & Cadmium – California Examination Of Marking On Tableware

Each specimen of the submitted sample was examined for the marking of the name of manufacturer/importer.

Requirement: All specimens of the samples should be permanently and indelibly marked with the name of manufacturer/importer if the samples contain lead or cadmium.

Result: All specimens of the submitted samples was **not marked** with the name of manufacturer /importer.

Remark: Tableware manufactured without lead or cadmium either as an intentionally added ingredient, or as an unintentional contaminant, is not required to be marked.

### Leachable Lead And Cadmium Content - Internal Surface

As per U.S. F.D.A. C.P.G. Sec.545.400 (CPG 7117.06)and C.P.G. Sec. 545.450 (CPG 7117.07) and A.O.A.C. Official methods of analysis 18<sup>th</sup> edition (2005) method 973.32 by Inductively Coupled Argon Plasma Spectrometry analysis.

<u>Tested Sample</u>	<u>Internal Depth (mm)</u>	<u>Volume of leaching Solution (mL)</u>	<u>Lead (mg/L)</u>	<u>Cadmium (mg/L)</u>
(1-1)	72	900	<0.05	<0.03
(1-2)	72	900	<0.05	<0.03
(1-3)	72	900	<0.05	<0.03
(1-4)	72	900	<0.05	<0.03
(1-5)	72	900	<0.05	<0.03
(1-6)	72	900	<0.05	<0.03
Limit (FDA –small hollowware):			2.0	0.5
Limit (California –small hollowware):			0.100	0.189

Remark:

The above California limits were quoted from the consent judgment No. SF 938430 settled by superior court of the state of California for the city and county of San Francisco, for ceramic ware - food and beverage use products (internal) based on the California Proposition 65.

Date sample received: Feb 10, 2023

Testing period: Feb 10, 2023 To Feb 16, 2023

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End of report

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