

Applicant: BAREBONES SYYSTEM, LLC

1215 EAST WILMINGTON AVENUE-STE 140

SALT LAKE CITY, UT 84106

Number: HKGH02616387

Date: Jul 24, 2020

Attn: BECK YU

Submitted sample said to be

Importer

Item Name : Enamel Tea pot

Item No. : CKW-379

Exporter Name : BAREBONES SYSTEMS, LLC

Exporter Address : 1215 EAST WILMINGTON AVENUE-STE 140, SALT LAKE CITY, UT

84106

Factory Name : NINGBO SHIJI GONGKUANG LAMPS CO.,LTD

Factory Address : No.97, Fengyi road , Lanjiang street, Yuyao City, Zhejiang China

: A And F Corporation

Importer Address : 6-27-56 Shinjuku, Shinjuku Square 8F Shinjuku-ku, Tokyo ZIP 160-

0022

Quantity : One piece

Remark : --

For and on behalf of:

Intertek Testing Services HK Ltd.

Cindy I.K. Chan Vice President







Number: HKGH02616387

Conclusion:

The submitted sample was tested under the following requirements requested by the applicant, subject to the information stated in the remark and attached page(s) for details:

Result Specifications and Standards and Testing Methods of "Foodstuffs", "Implements", "Containers and Packaging", "Toys" and "Detergents", Section III - Apparatus and Containers and Packages, (Notification No. 370 of Ministry of Health, Labour and Welfare, 1959), **Pass**

(Notification No. 416 of Ministry of Health, Labour and Welfare, Amendment on 31/7/08), under the Japan Food Sanitation Law (Law No. 233, 1947) - Coloring Matters

(2) Specifications and Standards and Testing Methods of "Foodstuffs", "Implements", "Containers and Packaging", "Toys" and "Detergents", Section III - Apparatus and Containers and Packages, (Notification No. 370 of Ministry of Health, Labour and Welfare, 1959), and Packages, (Notification No. 370 of Ministry of Health, Labour and Welfare, 1959), and Packages (Notification No. 370 of Ministry of Health, Labour and Welfare, 1959). **Pass** (Notification No. 416 of Ministry of Health, Labour and Welfare, Amendment on 31/7/08), under the Japan Food Sanitation Law (Law No. 233, 1947)

- Leachable Lead and Cadmium Content - Internal Surface





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(1) **Chemical Properties on Coloring Matters**

Test method:

Specifications and Standards and Testing Methods of "Foodstuffs", "Implements", Containers and Packaging", "Toys" and "Detergents", Section III - Apparatus and Containers and Packages, (Notification no. 370 of Ministry of Health, Labour and Welfare,

1959) under the Japan Food Sanitation Law (Law No. 233,1947).

Tested Component:

(A) Grey enamel (enamelled teapot) (enamel).

Tested component	Result	Requirement
(A)	NR	NR

Remark:

NR = No running of coloring matters was observed.

Date sample received: Jul 17, 2020

Testing period: Jul 17, 2020 to Jul 23, 2020

(2)Leachable Lead and Cadmium Content - Internal Surface

Test method: Specifications and Standards and Testing Methods of "Foodstuffs", "Implements",

"Containers and Packaging", "Toys" and "Detergents", Section III - Apparatus and Containers and Packages, (Notification No. 370 of Ministry of Health, Labour and Welfare, 1959), (Notification No. 416 of Ministry of Health, Labour and Welfare, amendment on 31/7/08), under the Japan Food Sanitation Law (Law No. 233, 1947).

Tested Component:

(A) Grey enamel (enamelled teapot) (enamel).

Enamelled ware					
Tested component	Internal depth (mm)	Leaching volume (ml)	Result		
			Lead	Cadmium	
			(µg/ml)	(µg/ml)	
(A)	104	1600	< 0.05	< 0.03	
Category			Limit		
Samples deeper than 2.5cm when filled. Heat-cooking ware		city less than 3 L	0.4µg/ml	0.07µg/ml	

Remark:

µg/ml = microgram per millilitre

Date sample received : Jul 17, 2020 Testing period : Jul 17, 2020 to Jul 23, 2020



Number: HKGH02616387





End of report

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The observations and test results in this report are relevant to the sample(s) tested and submitted by client. The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. This report does not discharge or release you from your legal obligations and duties to any other person. Only the Client is authorized to permit copying or distribution of this report and the report shall not be reproduced except in full. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. This report by itself does not imply that.



