

Test Report No.T52010300788TC Date: OCT 21, 2020 Page 1 of 6

BLOOMINGVILLE A/S LENE HAUS VEJ 3-5 DK-7430 IKAST DENMARK

The following samples were submitted and identified by/on behalf of the client as:

CAMELLIA SERVING BOWL, MULTI-COLOR, PORCELAIN/

CAMELLIA SERVING BOWL, BLUE, PORCELAIN/CAMELLIA SERVING BOWL, MULTI-COLOR, PORCELAIN/CAMELLIA SERVING BOWL, MULTI-COLOR, PORCELAIN/CAMELLIA BOWL, MULTI-COLOR, PORCELAIN/CAMELLIA BOWL, BLUE, PORCELAIN

Item No. : 82050098/82050099/82050101/82050102/82050104/82050105/82050107

P.O. No. : 66106

Importer : BLOOMINGVILLE A/S
Buyer : BLOOMINGVILLE A/S
Supplier : BLOOMINGVILLE A/S
Manufacturer : BLOOMINGVILLE A/S

Country of Origin : CHINA

Country of Destination : DENMARK

Sample Receiving Date : OCT 16, 2020

Testing Period : OCT 16, 2020 TO OCT 21, 2020





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Test Requested		Conclusion
1.	Danish Ordinance on materials and articles intended for food contact (BEK nr 1248 of 30 October 2018) – Leachable Lead and Cadmium (Selected specimen(s) was/were tested as specified by the applicant, please refer to test result page(s) for details)	PASS
2.	The European Council Directive 84/500/EEC and its amendment 2005/31/EC—Ceramic Articles intended to Come into Contact with Foodstuffs - migration Lead and Cadmium in the specified specimen(s) as listed	PASS

******* FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) ********

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch Testing Center

Qu Ping, Kiky

Dept. Manager





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Results:

1. Danish Ordinance on materials and articles intended for food contact (BEK nr 1248 of 30 October 2018)

- Leachable Lead and Cadmium

Method: With reference to Danish Ordinance on materials and articles intended for food contact (BEK nr 1248 of 30 October 2018). Analysis was performed by Atomic Absorption Spectrometry.

Test Item	Glazed cream ceramic bowl w/ brown & blue pattern 1	Reporting Limit	Category 3 Limit
Released Lead (mg/L)	ND	0.1	1.5
Released Cadmium (mg/L)	ND	0.01	0.1
Volume of 4% Acetic acid used (mL)	740		
Depth (mm)	37		
Diameter (mm)	219		
Comment	PASS		

Note: 1. mg/L = milligram per liter

2. mg/dm² = milligram per square decimeter

3. ND = Not Detected

Remark: 1. Category 1 -

a. Articles which cannot be filled.

- b. Articles for filling, whose internal depth measured between the lowest point and the upper edge horizontal level is not more than 25 mm.
- c. Articles intended to drink of (Lip & rim region).
- 2. Category 2 Articles, not in categories 1 or 3, which can be filled.
- 3. Category 3
 - a. Cooking ware
 - b. Packaging and storage vessels having a capacity of more than three litres.



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2. European Council Directive 84/500/EEC & its amendment 2005/31/EC - Leachable Lead and Cadmium

Test Method: With reference to European Directive 84/500/EEC and its amendment 2005/31/EC. Analysis

was performed by ICP-OES.

Sample 001 Category 3

 Vol. of 4%HAc used
 Depth

 (mL)
 (mm)

 740
 37

Leachable Lead Leachable Cadmium

(mg/L) (mg/L) 1 <0.1 <0.02

Limit 1.5 0.1

Test Part Description:

Specimen No. SGS Sample ID Description

SN1 SZX20-025221.001 Glazed cream ceramic bowl w/ brown & blue pattern

Remarks:

1

- (1) mg/dm² = milligram per square decimeter
- (2) mg/kg = milligram per kilogram
- (3) °C= degree Celsius
- (4) < = less than
- (5) MDL = Method Detection Limit
- (6) ND = Not Detected (< MDL)

Notes:

Category 1: Articles that cannot be filled and articles that can be filled, the internal depth of which does not exceed 25 mm.

Category 2: Articles, not in categories 1 or 3, which can be filled.

Category 3: Cooking ware; packaging and storage vessels having a capacity of more than three liters.



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Remark 2: The statement of conformity has considered the decision rule based on the Guarded acceptance (8.3.2 of ISO/IEC GUIDE 98-4:2012). When the measured value falls within the guard band, only the test data and measurement uncertainty will be reported. The guard band is equal to the expanded measurement uncertainty with a 95% coverage probability(k=2), k=10, where k=10 and the Probability of False Accept and the Probability of False Reject of the decision rule are 2.5%.

For Upper Tolerance Limit (Tu):

Pass - when the measurement result is below T_U - U_{95}

Fail - when the measurement result is above Tu+U95

Inconclusive - when the measurement result is falling in guard band [Tu-U95, Tu+U95]

For Lower Tolerance Limit (T_L):

Pass - when the measurement result is above TL+U95

Fail - when the measurement result is below T_L-U₉₅

Inconclusive - when the measurement result is falling in guard band [T_L-U₉₅, T_L+U₉₅]



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*** End of Report ***



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