

Test Report No.T52410341487TC-01

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

This report supersedes all the previous documents bearing the test report number T52410341487TC

The following samples were submitted and identified by/on behalf of the client as: MILANI CUP, NATURE, STONEWARE

Item No.	:	82061832, 82072699
P.O. No.	:	69649, 70165
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 21, 2024
Further Information Date	:	JUN 18, 2025
Testing Period	:	OCT 21, 2024 TO OCT 29, 2024



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Selected test(s) as requested by the client, please refer to test result page(s) for details:

Test	Test Requested			
1.	Danish Ordinance on materials and articles intended for food contact (BEK nr 681 of 25 May 2020) – Leachable Lead and Cadmium	PASS		
2.	The EC Regulation 1935/2004/EC and 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	PASS		
3.	Norwegian Regulations 1993-12-21 nr 1381 –Forskrift om materialer og gjenstander i kontakt med næringsmidler (matemballasjeforskriften) Kapittel VI and Vedlegg III – Leachable Lead, Cadmium and Barium	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

Xue Na, Ella Senior Engineer



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Results:

Danish Ordinance on materials and articles intended for food contact (BEK nr 681 of 25 May 2020) – Leachable Lead and Cadmium

Method : With reference to Danish Ordinance on materials and articles intended for food contact (BEK nr BEK nr 681 of 25 May 2020). Analysis was performed by Atomic Absorption Spectrometry.

			Result	Reporting Limit	Category 2 Limit		
Test Item			1				
	Trial 1	Trial 2	Trial 3	Trial 4	Average	Linnt	
Released Lead (mg/L)	ND	ND	ND	ND	ND	0.1	4.0
Released Cadmium (mg/L)	ND	ND	ND	ND	ND	0.01	0.3
Volume of 4% Acetic acid used (mL)	260	260	260	260			
Depth (mm)	62	62	62	62			
Diameter (mm)	110	110	110	110			
Comment	PASS						

Sample Description:

- 1. Glazed cream & brown ceramic cup
- Note: 1. mg/L = milligram per liter
 - 2. 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.
- 4. Drinking rim: The drinking rim is the 20mm wide section, measured downwards from the upper edge along the wall of the vessel, of the external surface of a drinking vessel.
- According to EN1388-1:1995 and EN 1388-2:1995, if the result of the first tested article does not exceed the limit by more than 150%, three more identical articles can be tested. The final result is passed if the average result does not exceed the limit with none of the articles exceeding the limit by more than 50%.



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To at lines			Results	Reporting Limit	Drinking Rim Limit		
Test Item	Trial 1	Trial 2	Trial 3				
	That I	That Z	That S	Trial 4	Average		
Released Lead (mg/dm ²)	ND	ND	ND	ND	ND	0.1	0.8
Released Cadmium (mg/dm ²)	ND	ND	ND	ND	ND	0.01	0.07
Surface Area (dm ²)	1.38	1.38	1.38	1.38			
Volume of 4% Acetic acid used (mL)	220	220	220	220			
Depth (mm)	62	62	62	62			
Diameter (mm)	110	110	110	110			
Comment			PASS				

Sample Description:

1. Glazed cream & brown ceramic cup

- Note: 1. $mg/dm^2 = milligram per square decimeter$
 - 2. 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.
- 4. Drinking rim: The drinking rim is the 20mm wide section, measured downwards from the upper edge along the wall of the vessel, of the external surface of a drinking vessel.
- 5. According to EN1388-1:1995 and EN 1388-2:1995, if the result of the first tested article does not exceed the limit by more than 150%, three more identical articles can be tested. The final result is passed if the average result does not exceed the limit with none of the articles exceeding the limit by more than 50%.



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84/500/EEC and its Amendments 2005/31/EC - Extractable Lead and Cadmium

Method: With reference to Annex $\,\rm I\,$ of Council Directive 84/500/EEC and Annex $\,\rm I\,$ & Annex $\,\rm II\,$ of Commission Directive 2005/31/EC

Analysis was performed by Atomic Absorption Spectrometer (AAS)

Specimen No.1	Trial A	Trial B	Trial C	Trial D	Average	Category 2 Limit
Extractable Lead (mg/L)	< 0.10	< 0.10	< 0.10	< 0.10	< 0.10	4.0
Extractable Cadmium (mg/L)	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	0.3
Depth (mm)	62	62	62	62		
Diameter (mm)	110	110	110	110		
Volume of 4% Acetic Acid used (ml)	260	260	260	260		

Specimen Description:

- 1. Glazed cream & brown ceramic cup
- Note: mg/L = milligram per liter
 - mm = millimeter
 - ml = milliliter
 - < = less than
 - According to 84/500/EEC and EN 1388-2:1995 and DGCCRF MCDA n°2 (V01 01/05/2016), if the
 result of the first tested article does not exceed the limit by more than 150%, three more identical
 articles can be tested. The final result is passed if the average result does not exceed the limit with
 none of the articles exceeding the limit by more than 50%.

Ceramic article intended to contact with foodstuff is classified as below table according to 84/500/EEC

Category 1	Articles which cannot be filled and articles which can be filled, the internal depth of which measured from the lowest point to the horizontal plane passing through the upper rim, does not exceed 25mm.
Category 2	All other articles which can be filled
Category 3	Cooking ware; packaging and storage vessels having a capacity of more than 3 liters



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Norwegian Regulations 1993-12-21 nr 1381 – Forskrift om materialer og gjenstander i kontakt med næringsmidler (matemballasjeforskriften) Kapittel VI and Vedlegg III – Leachable Lead, Cadmium and Barium

Method : With reference to Norwegian regulation FOR 1993-12-21 nr 1381 section 26. Analysis was performed by Atomic Absorption Spectrometry / Inductively coupled plasma-mass spectrometry (ICP-MS).

Test Item		Res	sults	Reporting	Hollowware	
	Trial 1	Trial 2	Trial 3	Trial 4	Ĺimit	Limit
Released Lead (mg/L)	ND	ND	ND	ND	0.05	0.1
Released Cadmium (mg/L)	ND	ND	ND	ND	0.01	0.01
Released Barium (mg/L)	ND	ND	ND	ND	0.1	1
Volume of 4% Acetic acid used (mL)	260	260	260	260		
Depth (mm)	62	62	62	62		
Diameter (mm)	110	110	110	110		
Comment		PA	SS			

Sample Description:

1. Glazed cream & brown ceramic cup

Test liters		Res	sults	Reporting	Drinking Rim	
Test Item	Trial 1	Trial 2	Limit	Limit		
Released Lead (mg/dm ²)	ND	ND	Trial 3 ND	Trial 4 ND	0.01	0.02
Released Cadmium (mg/dm ²)	ND	ND	ND	ND	0.001	0.002
Released Barium (mg/dm ²)	ND	ND	ND	ND	0.1	0.2
Volume of 4% Acetic acid used (mL)	220	220	220	220		
Surface Area (dm ²)	1.38	1.38	1.38	1.38		
Depth (mm)	62	62	62	62		
Diameter (mm)	110	110	110	110		
Comment		PA	SS			

Sample Description:

1. Glazed cream & brown ceramic cup

Note : 1. mg/L = milligram per liter

2. mg/dm² = milligram per square decimeter

3. ND = Not Detected

Remark :

- 1. Flatware Articles with an internal depth not exceeding 25 mm and articles which cannot be filled.
- 2. Hollow-ware Articles which can be filled.
- 3. Drinking rim –The drinking rim is the 20mm wide section, measured downwards from the upper edge along the wall of the vessel, of the external surface of a drinking vessel.



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This report updates client's information, sample photo.

Sample Picture (As received)



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