



CENTRO DE FORMAÇÃO PROFISSIONAL PARA A INDÚSTRIA DE CERÂMICA Laboratório

Rua Luis Caldas - s/n 2500 - 817 - Caldas da Rainha Tel: 351.262.840110

E-mail: laboratorio@cencal.pt

Client BLOOMINGVILLE HQ Lene Haus Vej 1-5

- DK-7430 IKast - DENMARK

Materials and Articles in Contact with food stuffs - Silicate surfaces - Part 1 DETERMINATION OF THE RELEASE OF LEAD AND CADMIUM FROM CERAMIC WARE EN 1388-1:1995

TEST REPORT N° 38778 Version: 1

Sample Identification	Final Test Report	
Sample Type: Category 2 / Holloware	Reception Date:	06/10/2025
Product Type (Client Responsibility): Stoneware	Initiation Date:	06/10/2025
Analysis Type: EN 1388-1:1995	Accomplish Date:	17/10/2025
Sampling Responsible: Client	Issue Date:	17/10/2025

Client Reference: Fleur Serving Nature, Stoneware# 82068695_(4 itens)

Leaching Volume (mL): 630

Results

Parameter/Samples	1	2	3	4	Average
Lead (mg/L)	<0,07(QL)	<0,07(QL)	<0,07(QL)	<0,07(QL)	<0,07(QL)
Cadmium (mg/L)*	<0,01(QL)	<0,01(QL)	<0,01(QL)	<0,01(QL)	<0,01(QL)
Barium (mg/L)*	<0,10(QL)	<0,10(QL)	<0,10(QL)	<0,10(QL)	<0,10(QL)

Notes:

Maximum Limits Category 2 2005/31/EC amending European Council Directive 84/500/EEC and Danish Declaration n° 681 of 25/05/2020 : Lead - 4 mg/L Cadmium - 0,3 mg/L

PASS

Norwegian Regulation FOR-1993-12-21 nº 1381: Lead - 0,1 mg/L Cadmium - 0,01 mg/L Barium - 1 mg/L PASS



Test Checked by:

Manuela Baroso Laboratory Manager

The parameter marked with $\mbox{^{\star}}$ is not included in the accreditation scope.

ASTM = American Society for Testing and Materials; BS = British Standard; EN = European Standard; ISO = International Organization for Standardization; QL = Quantification Limit.