

Declaration of Conformity

Sole responsible manufacturer and importer: Bloomingville A/S

Lene Haus Vej 1-5, DK - 7430 Ikast

Manufactoring supplier:

Chaozhou Guidu Ceramics Co., Ltd D9-1, Northern Section, Area Railway Station, Fengxi Chaozhou – CN

Item no.82061670Item nameMyah Mug, BlueMaterialStonewareSizeØ9,5xH8 cm

Photo



Compliance of following Regulations

- 1935/2004 EC Directive Materials and articles intended to come into contact with food.
- 2023/2006/EC Directive Good Manufacturing Directive
- 2001/95/EC General Product Safety Directive
- 1907/2006/EC Regulation for Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)
- Persistent Organic Pollutants (POPs Regulation) 2019/1021

By following Standards

- Danish Ordinance on materials and articles intended for food contact (BEK nr 681 of 25 May 2020) Leachable Lead and Cadmium. Analysis was performed by Atomic Absorption Spectrometry.
- The European Council Directive 84/500/EEC and its amendment 2005/31/EC Extractable Lead and Cadmium. With reference to Annex I of Council Directive 84/500/EEC and Annex I & Annex II of Commission Directive 2005/31/EC. Analysis was performed by Atomic Absorption Spectrometer (AAS).
- Italian Decrée of Ministry of Health of 21 March 1973 and its amendment, Italian Decree of Ministry og Health NO. 195 of 6 August 2015. A) Stainless Steel – Overall Migration: with reference to Italian Decree of Ministry of Health of 21 March 1973 and its amendments. Extractive from 3rd duration was taken for analysis.
- B) Stainless Steel Specific Migration of Nickel, Chromium (III) and Manganese: with reference to Italian Decree of Ministry of Health of 21 March 1973 and its amendments. Extractive from 3rd duration was taken for analysis using Inductively Coupled Plasma Spectrometry (ICP).
- Norwegian Regulations 1993-12-21 nr 1381 Regulations on Materials and Objects in Contact with Food (Food Packaging Regulations) Chapter VI and Annex III Leachable Lead, Cadmium and Barium. Analysis was performed by Atomic Absorption Spectrometry / Inductively coupled plasma-mass spectrometry (ICP-MS).
- German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 31.

A) Sensory Examination – Odour and Taste Test: With reference to to DIN10955:2024-01

Test Report:

No. T52410340474TC Date: 19-10-2024

WARNINGS

Wash before use!







Conditions of use

All types of food



21-10-2024 lkast – DK blooningvillegroup Cecilie Lau

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