



Declaration of Conformity

1. PRODUCT CATEGORY

Glazed Stoneware

2. RELEVANT SUBJECTS AND VISUAL DESCRIPTION*

*Visual description is merely indicative and not exhaustive

Product Distributor in the Local Market	Product importer in the local market* *Select the applicable option	This Document is issued by:		
	<table border="1"> <tr> <td>Le Creuset Group AG Zweigniederlassung Deutschland Einsteinstraße 44 73230 Kirchheim unter Teck – Germany</td><td>Product Distributor in the local market</td></tr> </table>	Le Creuset Group AG Zweigniederlassung Deutschland Einsteinstraße 44 73230 Kirchheim unter Teck – Germany	Product Distributor in the local market	<p>Le Creuset Group AG Hofstrasse 1A 6300 Zug (Switzerland) Contact Person: Roland Buchholz roland.buchholz@lecreuset.com</p>
Le Creuset Group AG Zweigniederlassung Deutschland Einsteinstraße 44 73230 Kirchheim unter Teck – Germany	Product Distributor in the local market			





3. PRODUCT LISTING

As per attached Appendix A.

4. PRODUCT COMPOSITION/MATERIALS

Stoneware Body	Cas No.
Ball Clay	none
Kaolin Clay	1332-58-7
Silica sand	140808-60-7
Feldspar	none
Pottery Stone	none
Wollastonite	13983-17-0
Silica sand	140808-60-7
Zercon	7440-67-7
Zink	1314-13-2
Talcum	14807-96-7

- The food contact internal surface of the products listed under Annex A does NOT contain any non-stick coating.

5. INTENDED USE



- Fatty, watery, 4% acidic, alcoholic, pH 2 to 7.
- Maximum temperature of 250 degree Celsius for 24 hours.
- Prolonged food contact: room temperature, freezer and refrigeration.

6. STATEMENTS

Herewith we declare as follows:

- Subject to normal and foreseeable storage, handling and utilization conditions and taking into account the specific characteristics of the materials or articles, these articles are compliant and do not undermine safety.
- Subject to normal and foreseeable storage, handling and utilization conditions and taking into account the specific characteristics of the materials or articles, these articles are compliant and are sufficiently inert to preclude substances from being transferred to food in



quantities large enough to endanger human health or to bring about an unacceptable change in the composition of the food or a deterioration in its organoleptic properties.

- This declaration is based on internal testing protocols as well as third party testing protocols regarding substances subjected to limitations.
 - The Products listed in Appendix A are in compliance with the following global standards and regulations and do not contain SVHC's (substances restricted by REACH/ECHA), which are listed in the candidate list in concentrations higher than 0,1% by weight.

7. LOCAL LEGAL COMPLIANCE

The product listed under Appendix A are compliant with the below applicable local laws, regulations, standards:

INTERNATIONAL

- International Standard ISO 6486 : 1999.

EUROPE

- EU Regulation No. 1935/2004/CE of October 27th, 2004, as amended, on materials and articles to come into contact with food,
- EU Regulation No. 2023/2006/CE of December 22nd, 2006 as amended, on good manufacturing practice for materials and articles intended to come into contact with food,
- EU Directive No. 500/1984 as amended by EU Dir. No.1935/2004 on the approximation of the laws of the Member States relating to Ceramics articles intended to come in contact with foodstuffs,
- German Standard DIN 51032-1986 Permissible limits for the release of lead and cadmium from articles intended for use in contact with foodstuffs,
- German Law on food Contact Products, 1st September 2005 (LFGB (Lebensmittel-, Bedarfsgegenstände- und Futtermittelgesetzbuch) §30 AND §31,
- German Bedarfsgegenstandsverordnung (BedGgsV)
- United Kingdom: The Materials and Articles in Contact with Food (England) Regulations 2012 No.2619,
- Austria - Austrian Ceramic Ordinance (BGBl Nr.893/1993),
- Polish standard PN-B-13210:1997 on leachable Lead and Cadmium for drinking rim (remark : it applies to drinking rim only),
- Italian Republic of Italy Ministerial Decree (April 4, 1985) and Ministerial Decree (January 2, 2007) on leachable Lead and Cadmium released from ceramic article intended to come into contact with foodstuff,
- Denmark Executive Order 822; 26 Jun. 2013 on ceramic food contact materials; Limits per Category 1, Type 3 "Articles intended for consumption by (mouth rim)" Lead / Cadmium release.
- Norway: Regulation on Food Contact Materials "Forskrift om materialer og gjenstander i kontakt med næringsmidler" (21 December 1993, No 1381) chapter VI section 25 on heavy metals migrating from ceramic ware,



- Finland: Decree of the Ministry of Trade and Industry 268/1992 on heavy metals migrating from food contact materials and articles (remark: it applies to drinking rim only),
- French DGCCRF Document DM/4B/COM/002,
- French Administrative Decision issued on 7th November 1985 on the limitations of quantity of cadmium and lead present, released or extractible from the stoneware articles,

US

- US FDA Compliancy Policy Guide Part 7117.06(2005) and 7117.07(2005) on Ceramic Ware,
- U.S. Federal Register, Vol. 43, No. 242, Section(4110-03-m),
- Society of Glass and Ceramic Decorator (SGCD) (remark : it applies to drinking rim only),
- Consent Judgment No. SF-938430, SF-436429, SF-440811 & CV-216180 for leachable Lead and Cadmium content based on the California Proposition 65,

CANADA

- Canadian Glazed Ceramics and Glassware Regulations (SOR/98-176) for leachable Lead and Cadmium content for ceramic/ glass ware.

COLOMBIA

- Colombia Standard NTC 916:1999 for Leachable Lead and Cadmium on Ceramicware.

AUSTRALIA

- Australian Standard AS4371:2012 for leachable Lead and Cadmium on ceramic tableware,
- Australian Customs (Prohibited Imports) Regulations – Reg 4E (1956) on leachable Lead and Cadmium for ceramic ware / cooking ware.

JAPAN

- Specifications, Standards and Testing Methods for 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).

CHINA

- GB 4806.4-2016 National food safety standard Ceramic ware.

RUSSIA

- Russian Federation National Standard GOST R ISO 6486-2-2007.

This declaration is valid for all articles listed in Appendix A and imported and/or delivered after 1st January 2017 and will be renewed if compliance to the above legislations, regulations and laws is no longer ensured (change of material or change in regulations before delivery of the article).

Signed by Le Creuset Group AG

DocuSigned by:

Andrea Aletti

3F5ABCBA4CB34BF

DocuSigned by:

Simon Van Zuydam

7C2471C70E1E4A0

Signed on the 13th day of April 2022