WMF Group

Declaration of Compliance

23.05.2017

for articles made of plastic and metal intended to come into contact with food

Hereby we confirm that our product

Item name: Vacuum mug anthracite Item No.: 06.9073.7270

complies with the legal regulations laid down in the German Commodity Ordinance (or the respective stipulations laid down in the European Regulations on Plastic materials) as well as Regulation (EU) No 10/2011, the Regulation (EC) No 1935/2004, in particular Article 3, 11 (5), 15 and 17, and the Regulation (EC) No 2023/2006, in their relevant versions.

Description (material/optics)/ analogue items :

Insulation mug 0,35l consists of "Push" lid made of polypropylene (PP) black and inside container made of Cromargan 18/10 stainless steel, outside container made of polypropylene (PP) grey and sealings made of silicone.

When used as specified, the overall migration as well as the specific migration do not exceed the legal limits; the transition of metal ions does not exceed the SRLs (Specific Release Limits) according to Council of Europe Resolution CM/Res(2013)9 on metals and alloys used in food contact materials and articles (effective 2013 – 1st Edition).

The tests are performed according to articles 17 and 18 of Regulation (EU) No 10/2011 in conjunction with Annex III and V resp. according to the "Technical guide on metals and alloys used in food contact materials and articles".

The materials and raw materials used comply with the German Commodity Ordinance (or the respective stipulations laid down in European Regulations on Plastic materials) as well as the Regulation (EC) No 1935/2004 and the Regulation (EU) No 10/2011, respectively according to the latest version. In the context of the quality assurance measures there was not found any indication of an incorrect utilization of substances evaluated.

The following substances, subject to limitations and/or specification are used in the above mentioned product:

name of substance/ CAS-No. (limitation):	material:

Specification of the intended use or limitations:

- Type(s) of food intended to come into contact with the material:
 - liquid food (aqueous, fatty, acidic)
- Intended duration and temperature of treatment and storage while in contact with the food:
 - repeated short-term contact, also up 100°C
- Ratio of the area of the food contact surface to the volume used to determine the compliance of the food contact material or article:
 - 6 dm²/kg for the plastic piece

WMF Group

6 dm²/kg for the metal piece

The following dual-use-additives are enclosed:

none

There is no functional barrier used in the plastic material.

This declaration is valid for the product delivered by us as specified above. Under consideration of the food contact conditions stated, the product complies with the stipulations of these Directives regarding the specified foods. The user shall verify himself that the product is suitable for the intended food beyond the stipulations of the Directives.

The validity of the declaration is ending if the requirements are changed.

This document was created electronically and is valid without signature.

Name of the document: A01_06.9073.7270_EN_20170523_Vacuum muq anthracite_MS.pdf

WMF Group GmbH Eberhardstraße 35 73312 Geislingen | Steige

Germany

telefon +49 7331 25 1 +49 7331 45 387 fax

email info@wmf-group.com www.wmf-group.com web

VORSITZENDER DES AUFSICHTSRATES SITZ DER GESELLSCHAFT Bertrand Neuschwander

GESCHÄFTSFÜHRER Dr. Volker Lixfeld | VORSITZENDER

Bernd Stoeppel

Geislingen | Steige RECHTSFORM

Gesellschaft mit beschränkter Haftung BIC COBADEFFXXX REGISTERGERICHT

Amtsgericht Ulm HRB 732253 WEEE-Reg.-Nr. DE 78426351 USt.-ID.-Nr. DE 298 927 552 St.-Nr. 62050 01224 GLN 4000530 00000 2

BANKVERBINDUNG

Commerzbank AG Göppingen

IBAN DE06 6104 0014 0160 3000 00

WMF Group - a Group SEB company