Declaration of conformity by the manufacturer

for

commodities in food contact

Issuer:

Company:

Address:

Name:

Function:

Herewith we confirm that item

Name:

Item number(s):

Delivery specification number:

designated for food contact, is food safe in accordance with Regulation (EU) No. 1935/2004, with German Food, Essential Commodities and Animal Feedstuffs Code (LFGB) and with German Commodities Regulation (BedGgstV) in the current issue.

The conformity is proved by

- the confirmation, that the material(s) used for the abovementioned item

material(s):

in its/their composition is/are in accordance with the following requirement(s):

## PTFE-based coatings:

conformity with “BfR (German Federal Institute for Risk Assessment) Recommendations on Food Contact Materials” chapter LI (Temperature Resistant Polymer Coating Systems for Frying, Cooking and Baking Utensils) and for the used colorants with BfR-Recommendations chapter IX (Colorants for Plastics and other Polymers Used in Commodities) and with “Technical guideline for metals and alloys used in food contact materials and articles” from EDQM

## silicone elastomers:

conformity with “BfR (German Federal Institute for Risk Assessment) Recommendations on Food Contact Materials” chapter XV (Silicones; test conditions for volatiles: 200°C, 4 h) and chapter IX (Colorants for Plastics and other Polymers Used in Commodities) and with COE (Council of Europe) “Policy statement concerning silicones used for food contact applications” and “Resolution ResAP (2004) 5 on silicones used for food contact”.

Requirements for the migration of substances in dependence on Regulation (EU) No 10/2011:

- global migration: acetic acid 3%, ethanol 50%, MPPO (fat contact)

## stainless steel, steel, cast iron and other materials (including substrates with coating):

conformity with „Technical guideline for metals and alloys used in food contact materials and articles” from EDQM

## glass:

conformity with German Commodities Regulation (BedGgstV) annex 6 after testing in compliance with DIN EN 1388‑2

Information on substances with specific migration limits (SML) and non-intentionally added substances (NIAS) contained in the material (including coloring batches) will be provided to Fissler GmbH (see below).

and

- the confirmation, that the abovementioned finished product in the tests is in accordance with the following requirements:

## PTFE-based coatings:

conformity with “BfR (German Federal Institute for Risk Assessment) Recommendations on Food Contact Materials” chapter LI (Temperature Resistant Polymer Coating Systems for Frying, Cooking and Baking Utensils) and for the used colorants with BfR-Recommendations chapter IX (Colorants for Plastics and other Polymers Used in Commodities) and with “Technical guideline for metals and alloys used in food contact materials and articles” from EDQM

## silicone elastomers:

conformity with “BfR (German Federal Institute for Risk Assessment) Recommendations on Food Contact Materials” chapter XV (Silicones; test conditions for volatiles: 200°C, 4 h) and chapter IX (Colorants for Plastics and other Polymers Used in Commodities) and with COE (Council of Europe) “Policy statement concerning silicones used for food contact applications” and “Resolution ResAP (2004) 5 on silicones used for food contact”.

Requirements for the migration of substances in dependence on Regulation (EU) No 10/2011:

- global migration: acetic acid 3%, ethanol 50%, MPPO (fat contact)

## stainless steel, steel, cast iron and other materials (including substrates with coating):

conformity with „Technical guideline for metals and alloys used in food contact materials and articles” from EDQM

## glass:

conformity with German Commodities Regulation (BedGgstV) annex 6 after testing in compliance with DIN EN 1388‑2

Information on substances for which Annex I or II of the regulation (EU) 10/2011 defines restrictions and/or specifications and non-intentionally added substances (NIAS) contained in the finished product or in the material (including coloring batches) will be provided to Fissler GmbH in the following:

|  |  |  |
| --- | --- | --- |
| **substance name** | **CAS No** | **restriction / specification** |
|                                |                                |                                |
|                                |                                |                                |
|                                |                                |                                |
|                                |                                |                                |
|                                |                                |                                |
|                                |                                |                                |

A written evidence of conformity including the test results is issued before first delivery und during serial deliveries on request of Fissler Company. Alike the material recipe is given to an independent test laboratory on request.

*We also declare the conformity with the “Good Manufacturing Practice” according to regulation (EU) 2023/2006.*

The conformity with the latest version of the legal requirements for food contact is maintained and ensured for all deliveries of the item to Fissler Company. In case of changes of the item (recipe, construction, production, etc.) or changes of the legal requirements the conformity is renewed and the release for the change is obtained from Fissler Company in advance.

This declaration has a validity of 5 years.

The evidence of conformity is renewed after 5 years latest and confirmed by a new declaration of conformity unrequested at the expiry date                               .

place and date of issue authorized signature

company stamp