

ANDA PRESENT LTD. H-1087 Budapest, Könyves Kálmán krt. 48-52., Hungary T: +36 1 210 0758 | F: +36 1 313 9087 www.andapresent.com



Member of amfori, the leading global business association for open and sustainable trade. For more information visit www.amfori.org

# EU Declaration of Conformity (DoC)

Company name: Anda Present Kft. Address: H-1087 Budapest, Könyves Kálmán Krt. 48-52.

#### We declare that DOC issued under our sole responsibility and belongs to the following product:

Item Number: AP721953-98

Name of product: Blur copper insulated thermo mug

**Description:** Double-wall stainless steel, copper vacuum insulated thermo mug with plastic drinking lid. 350 ml. Copper insulation keeps drinks hot for 12 and cold for 24 hours. **Country of Origin:** China

Material: Stainless steel (body), plastic (lid)

Object of the declaration (identification of apparatus allowing traceability; it may include a colour image of sufficient clarity where necessary for the identification of the apparatus):



The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

- German Food, Articles of Daily Use and Feed Code (LFGB)
- Regulation (EC) 1935/2004
- Regulation (EU) No. 10/2011
- Framework Resolution ResAP (2004)5 on silicones
- CM/Res (2013)9 on metals and alloys

The following substances, subject to limits and/or specifications, have been tested to check the compliance with the above-mentioned legislation:

- Overall 50% Ethanol, 20% Ethanol, 3% Acetic migration for plastic: lower than the maximum permissible limits
- · Specific migration PAA for plastic: lower than the maximum permissible limits
- · Specific migration of heavy metals for Plastic: lower than the maximum permissible limits
- Specific migration of heavy metals for metals: lower than the maximum permissible limits
- Specific migration of acrylonitrile in 50% Ethanol, 20% Ethanol, 3% Acetic for silicone rubber: lower than the maximum permissible limits
- Specific migration of BPA for plastic: lower than the maximum permissible limits
- Volatile organic matter for silicone rubber: lower than the maximum permissible limits
- Peroxide value for silicone rubber: lower than the maximum permissible limits
- Peroxide value for plastic: lower than the maximum permissible limits
- Total Chromium, Total Vanadium, Total Zirkonium for PP/PE: lower than the maximum permissible limits
- Lead and cadmium content for plastic: lower than the maximum permissible limits
- Lead and cadmium content for silicone rubber: lower than the maximum permissible limits
- Sensory test for metals: lower than the maximum permissible limits
- Sensory test for plastic: lower than the maximum permissible limits
- Sensory test for silicone rubber: lower than the maximum permissible limits
- Visible color migration for plastic: lower than the maximum permissible limits
- Visible color migration for silicone rubber: lower than the maximum permissible limits
- Polycyclic Aromaric Hydrocarbon (PAHs) for plastic: lower than the maximum permissible limits

#### Signed for and on behalf of:

Budapest, Hungary Place of issue 2023.06.27 Date of issue



RICHARD ANDRAS General Manager Name, function, signature





- Specific migration of Polycyclic Aromaric Hydrocarbon (PAHs) for silicone rubber: lower than the maximum permissible limits
- Organotin content: lower than the maximum permissible limits

### Conditions of use:

Aqueous, acidic and alcoholic foods up to an alcoholic strength of 20%. The contact conditions include heating up to 70°C for up to 2 hours, or up to 100°C for up to 15 minutes, which are not followed by long term room or refrigerated temperature storage.

# Information about the use of "dual-use" additives in the material:

No dual use additives were used in the manufacture of this product.

#### **Functional Barrier:**

There is no functional barrier in the materials.

## Signed for and on behalf of:

Budapest, Hungary Place of issue 2023.06.27 Date of issue



RICHARD ANDRAS General Manager Name, function, signature