

## Declaration of Compliance

for materials and articles made from plastic intended to come into contact with food.

We, WIMEX s.r.o.  
Broumovská 72  
CZ-54701 Náchod

hereby declare that the following product comply with REGULATION (EC) No 1935/2004 and COMMISSION REGULATION (EU) No 10/2011

The sum of concentration of the heavy metals does not exceed 100 ppm.

Products covered in this declaration:

Art. No.	Article description	Material type
76611	Paper cup "Coffee to go" 110 ml, XS (Ø 62 mm) [50 pcs]	paper + PE foil
76622	Paper cup "Coffee to go" 200 ml, S (Ø 73 mm) [50 pcs]	paper + PE foil
76628	Paper cup "Coffee to go" 280 ml, M (Ø 80 mm) [50 pcs]	paper + PE foil
76633	Paper cup "Coffee to go" 330 ml, L (Ø 80 mm) [50 pcs]	paper + PE foil
76642	Paper cup "Coffee to go" 420 ml, L (Ø 90 mm) [50 pcs]	paper + PE foil
76651	Paper cup "Coffee to go" 510 ml, XL (Ø 90 mm) [50 pcs]	paper + PE foil
76211	Paper cup white 110 ml, XS (Ø 62 mm) [50 pcs]	paper + PE foil
76220	Paper cup white 200 ml, S (Ø 73 mm) [50 pcs]	paper + PE foil
76228	Paper cup white 280 ml, M (Ø 80 mm) [50 pcs]	paper + PE foil
76233	Paper cup white 330 ml, L (Ø 80 mm) [50 pcs]	paper + PE foil
76242	Paper cup white 420 ml, XL (Ø 90 mm) [50 pcs]	paper + PE foil
76251	Paper cup white 510 ml, XL (Ø 90 mm) [50 pcs]	paper + PE foil
76261	Paper cup white 610 ml, XXL (Ø 90 mm) [50 pcs]	paper + PE foil
76892	Paper ripple cup 280 ml, M (Ø 80 mm) [25 pcs]	paper + PE foil
76894	Paper ripple cup 420 ml, L (Ø 90 mm) [25 pcs]	paper + PE foil
76895	Paper ripple cup 510 ml, XL (Ø 90 mm) [25 pcs]	paper + PE foil
76935	Paper bowl round white 350 ml [25 pcs]	paper + PE foil
76950	Paper bowl round white 500 ml [25 pcs]	paper + PE foil
76975	Paper bowl round white 750 ml [25 pcs]	paper + PE foil

When used as specified below, the overall migration as well as the specific migration do not exceed the legal limits.

Specification of the intended use or limitations:

Type(s) of food intended to come into contact with the products:  
Dry, aqueous, acidic, alcoholic, fatty and dairy foodstuff.

Limitation:

Due to material softening, filling temperature should not exceed 100 °C.

Migration limits are not exceeded under following conditions:

Type of food	Food simulant	test conditions: contact time and temperature
aqueous + acidic	3% acetic acid	2 h at 100 °C
alcoholic + fatty	95% ethanol	2 h at 100 °C
aqueous + acidic	Styren - 10% ethanol	2 h at 100 °C

Organoleptic testing showed no distinct change of smell and taste under following test conditions:

type of food	food simulant	test conditions: contact time and temperature
aqueous	water	2 h at 100 °C

Ratio of food contact surface area to volume used to determine the compliance of the material or article: 166cm<sup>2</sup>/200 ml

This declaration is valid for the products we delivered and its use as specified above. The verification of compliance was performed based on the above rules; according to which the product complies with the legal requirements subject to adherence to the stated conditions for contact with food. In case of deviations from the intended use, the user is responsible for verifying compliance and suitability.

Validity of this declaration: until revocation and renewal

Náchod, 01.03.2017



---

Jan Fridrich