

## **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 and are manufactured according to good manufacturing practice as set out in Commission Regulation (EC) No 2023/2006 and Directive 94/62 (ES) concerning heavy metals.

Products of company WIMEX s.r.o., CZ-54701 Náchod, covered by this declaration:

WIMEX art.no.	Article description Material type				
74350	Lid for salad bowls no. 74355+6+8+9 [50 pcs]	PET-Polyethylene terphthalate			
74355	Salad bowl transparent 500 ml (PET) [50 pcs]	arent 500 ml (PET) [50 pcs] PET-Polyethylene terphthalate			
74356	Salad bowl transparent 600 ml (PET) [50 pcs] PET-Polyethylene terphth				
74358	Salad bowl black 500 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
74359	Salad bowl black 600 ml (PET) [50 pcs] PET-Polyethylene terphtha				
74370	Lid for salad bowls no. 74371 + 74372 [50 pcs] PET-Polyethylene terphthal				
74371	Salad bowl PREMIUM transparent 750 ml (PET) [50 pcs] PET-Polyethylene terphthala				
74372	Salad bowl PREMIUM transparent 1000 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
74380	Lid for salad bowls no. 74381 + 74389 [50 pcs]	PET-Polyethylene terphthalate			
74381	Salad bowl transparent 1000 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
74389	Salad bowl black 1000 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
74708	Hinged lid container large transparent 800 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
74710	Hinged lid container large transparent 1000 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
76102	Drinking cup PET 250 ml (Ø 95 mm) [50 pcs]	PET-Polyethylene terphthalate			
76103	Drinking cup PET 0,3 I (Ø 95 mm) [50 pcs]	PET-Polyethylene terphthalate			
76104	Drinking cup PET 0,4 I (Ø 95 mm) [50 pcs]	PET-Polyethylene terphthalate			
76194	Flat lid for drinking cups Ø 95 mm [50 pcs]	PET-Polyethylene terphthalate			
76195	Lid with straw slot for drinking cups PET Ø 95 mm [50 pcs]	PET-Polyethylene terphthalate			
76196	Domed lid with hole for drinking cups Ø 95 mm [50 pcs]	PET-Polyethylene terphthalate			
76197	Domed lid for drinking cups Ø 95 mm [50 pcs]	PET-Polyethylene terphthalate			
77601	Hinged lid container rectangular transp. 125 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
77602	Hinged lid container rectangular transp, 250 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
77603	Hinged lid container rectangular transp. 375 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
77605	Hinged lid container rectangular transp. 500 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
77607	Hinged lid container rectangular transp. 750 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
77610	Hinged lid container rectangular transp. 1000 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			
77615	Hinged lid container rectangular transp. 1500 ml (PET) [50 pcs]	PET-Polyethylene terphthalate			



77802	Hinged lid container oval transparent 250 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77803	Hinged lid container oval transparent 375 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77805	Hinged lid container oval transparent 500 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77807	Hinged lid container oval transparent 750ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77810	Hinged lid container oval transparent 1000 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77815	Hinged lid container oval transparent 1500 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77820	Hinged lid container oval transparent 2000 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77901	Hinged lid container round transparent 150 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77902	Hinged lid container round transparent 250 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77903	Hinged lid container round transparent 375 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77905	Hinged lid container round transparent 500 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77906	Hinged lid container round transparent 600 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77907	Hinged lid container round transparent 750 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
77910	Hinged lid container round transparent 1000 ml (PET) [50 pcs]	PET-Polyethylene terphthalate
Z0434	Lid with straw slot for drinking cups PET Ø 95 mm [50 pcs]	PET-Polyethylene terphthalate

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

The materials and raw materials used comply with Regulation (EU) No 10/2011; the following substances subject to limitations and/or specification have been used in the above mentioned product

Ref. No.	CAS No.	Substance name	Specific migration limit
215-175-0	1309-64-4	Antimony trioxid	SML = 0.04  mg/kg
216-245-3	001533-45-5	4,4-bis (2-benzoxazolyl) stilbene	SML = 0.05  mg/kg
203-473-3	107-21-1	Ethylene glycol	SML = 30 mg/kg
204-506-4	121-91-5	Isophthalic acid	SML = 5 mg/kg
202-830-0	100-21-0	Teraphthalic acid	SML = 7.5  mg/kg

Note on dual use substances: No dual use substances are used. Specification of the intended use or limitations:

Type(s) of food intended to come into contact with the products: All types of food.

## Limitation:

The time and temperature for the material handling and storage in contact with food: 40 °C at 30 days

Test simulants: acetic acid (3%), ethanol (10%), ethanol (95%), isooctane

Ratio of food contact surface area to volume used to determine the compliance of the material or article:  $2,04 \, dm^2/250 \, ml$ 



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. In particular it is emphasized that in case of printed material, no contact is allowed between the printing ink and the food product.

Validity of this declaration: until revocation and renewal

Náchod, 10.10.2016



Jan Fridrich