

Declaration of Compliance

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

We, WIMEX s.r.o.
Broumovská 72
54701 Náchod
Czech Republic

hereby declare that the following articles 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 Food and Feed Law.

The products are comply with regulation 2002/72/ES and with regulation 94/62/ES about packaging and packaging waste concentrations of lead, cadmium, hexavalent chromium and silver do not exceed limit of 100 ppm.

Articles covered by this declaration:

Art. no.	Article description	Color	Material type
69210	Cling film 30 cm x 300 m individually wrapped [1 piece]	Transparent	Polyetylen
69215	Cling film 45 cm x 300 m individually wrapped [1 piece]	Transparent	Polyetylen
69216	Cling film 60 cm x 300 m individually wrapped [1 piece]	Transparent	Polyetylen
69220	Cling film perforated 30 x 30 cm x 500 m [1 piece]	Transparent	Polyetylen
69225	Cling film perforated 45 x 45 cm x 500 m [1 piece]	Transparent	Polyetylen
69229	Cling film 30 cm x 250 m, 8 µm [4 pcs]	Transparent	Polyetylen
69230	Cling film 30 cm x 300 m, 9 µm [4 pcs]	Transparent	Polyetylen
69244	Cling film 45 cm x 250 m, 8 µm [4 pcs]	Transparent	Polyetylen
69245	Cling film 45 cm x 300 m, 9 µm [4 pcs]	Transparent	Polyetylen

Specification of the intended use or limitations:

Information to used substances:

SML

PMf ref. nr.	CAS Nr.	Name substances	SML (T)	SML (mg/kg)
18430	000116-15-4	Hexafluoropropylene		0,01
26140	000075-38-7	Vinylidene fluoride		5,00
68320	002082-79-3	Octadecyl 3-(3, 5-di-tertbutyl-4- hydroxphenyl propionate)		6,00
	0000557-05-1	Zinc stearate (expressed as Zn)	Zinc	25

Substances with restrictions in food („dual additives“):

E-number	CAS number	Name substances
E307	0000059-02-9 0010191-41-0	Alpha-tocopherol,
E553b	0014807-96-6	Talc
E170	0000471-34-1	Calcium carbonates
E551	0007631-86-9	Silicon dioxide

- Types of food intended to come into contact with the material:
Dry, aqueous, acidic, alcoholic, fatty and dairy foodstuff.

Ratio of food contact area to volume of the food simulant is 6 dm² / 1 kg (EU standard)

Total migration limit: DIN EN 1186

The test of total migration was performed according to the methods "testing of consumer products" provisions 80 B 30, 1-3 (ES)

Investigation method pursuant to § 64 LFGB according to EN 1186, EN 13130 and CEN / TS 14234 "Materials and articles in contact with foodstuffs - Plastics".

Unless otherwise indicated, mean values measured on the three samples.

Condition A: 10 days at 40°C

Simulator: 3% Acetic acid and 10% Ethanol

Testing method: completely submerged

Result: 3% acetic acid: not identified < 2 mg / dm²

10% Ethanol: not identified < 2 mg / dm²

Condition B: 2 days at 20°C

Simulator: Isooctane as substitute for fat

Testing method: completely submerged

Result: Isooctane: not identified < 2 mg / dm²

This declaration is valid for the product delivered by us as specified above.

According to that and under consideration of the food contact conditions stated, the product complies with the stipulations of these Directives regarding the packaging of food products to be packed. The user shall verify himself that the product is suitable for the intended food to be packed beyond the stipulations of the Directives. In particular it is emphasized that in case of printed material, no contact is allowed between the printing ink and the food product.

In Nachod CZ 23.09.2014



WIMEX s.r.o.,
Broumovská 72
547 01 Náchod
Tel.: 491 433 555
IČO 49286081
DIČ CZ49286081 ⑦

Michal Vlček executive