

Declaration of Conformity

DECLARATION DE CONFORMITE • DECLARACION DE CONFORMIDAD • ERKLÄRUNG BEZÜGLICH EINHALTUNG
DER VORSCHRIFTEN DICHIARAZIONE DI CONFORMITÀ • CONFORMITEITSVERKLARING • DEKLARATION OM
ÖVERENSSTÄMMESE EF-OVERENSSTEMMELSESERKLÆRING • VAATIMUSTENMUKAISUUSVAKUUTUS •
SAMSVARERKLÄRING DECLARAÇÃO DE CONFORMIDADE

MANUFACTURER:

"Alfa-Sintez" LCC
Heroes avenue 4, ap.96, Dnepr 49100, Ukraine
Alfasintez.com.ua

We hereby confirm that our product:

PET film

This declaration is valid for the whole range of products which made of this PET film

complies with:

- European Parliament and Council Regulation 1935/2004/EC on materials and subjects intended for contact with food and repealing of Directives 80/590/EEC and 89/109/EEC;
- Commission Regulation (EU) No.10/2011, on January 14,2011 on plastic materials and articles intended to come into contact with food;
- Commission Regulation (EU) No.2016/1416 of August 2016 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food;
- Yield of the Ministry of Agriculture and the Ministry of Health No.1799/2003-100 , § 16 section fifth section due to Requirements for materials and subjects of plastics and Annex No. 5 to 5th chapter II. part of Food Code Slovak Republic.

Test report no.: 17/01366 dated 27.06.2017, issued by Accredited testing laboratory Labeko, s.r.o., Krajinská cesta 2929, 921 01 Piešťany, Slovak Republic.

AUTHORIZED/APPROVED BY: ZHILYAEV M.S.
Director



DATE: 21/07/2017

**Labeko, s.r.o.**

Krajinská cesta 2929; 921 01 Piešťany
 Accredited testing laboratories – according to STN EN ISO/IEC 17025
 E-mail : labeko@labeko.sk Web : www.labeko.sk



Reg. No. 070/S-030

The Test report No.: 17/01366

Page No.. 1 No. of pages 2

Aplicant/Customer "Alfa-Sintez" LCC
 Heroes avenue 4, ap.96, Dnepr 49100

The date of sample receiving 12.06.17

Number of samples 1

The measurement date from 12.06.17

to: 27.06.17

The taking of samples: The samples sending by customer

The date of the testing certificate produce: 27.06.17

The results of testing

Number of sample: 17-001755	Type of sample: The material in contact with food	Chemical analysis
The name of testing sample PET foil Manufacturer: "Alfa-Sintez" LCC, Heroes avenue 4, ap.96, Dnepr 49100		

Sample identification: Identification of sample, and the description is given in the table below. The tested surface of the sample is intended to come into contact with foodstuffs.

Registration number of sample	Identification of sample and its description
17-001755	PET foil

A/ The specific migration test results**Sample No. 17-001755 PET foil**

The results of the determination of the specific migration of chemical elements and the primary aromatic amines .

Food simulant : B (3% acetic acid)
 Test condition : 10 days at 40°C
 Surface/volume ratio : 300 cm² surface of the sample / 300 ml of food simulant

Parameter :	Units	Limit values ¹⁾	Measurement result ³⁾	Uncertainty of measurement ²⁾ (k=2)	Measurement method ⁴⁾	Evaluation	Type of testing
Zinc (Zn)	mg/kg	5.0	0.016	25 %	P-01,STN EN ISO 11885	meets the requirements	A
Barium (Ba)	mg/kg	1.0	< 0.005		P-01,STN EN ISO 11885	meets the requirements	A
Manganese (Mn)	mg/kg	0.6	< 0.005		P-01,STN EN ISO 11885	meets the requirements	A
Copper (Cu)	mg/kg	5.0	< 0.005		P-01,STN EN ISO 11885	meets the requirements	A
Cobalt (Co)	mg/kg	0.05	< 0.005		P-01,STN EN ISO 11885	meets the requirements	A
Lithium (Li)	mg/kg	0.6	< 0.005		P-01,STN EN ISO 11885	meets the requirements	A
Iron (Fe)	mg/kg	48.0	< 0.005		P-01,STN EN ISO 11885	meets the requirements	A
Aluminium (Al)	mg/kg	1.0	0.005	25 %	P-01,STN EN ISO 11885	meets the requirements	A
Primary aromatic amines	mg/kg	0.01	< 0.005		P-39	meets the requirements	A

Abbreviations : A – accredited test, N – unaccredited test

Notes

¹⁾ Limit values by Commission Regulation (EU) No. 10/2011 and (EU) No. 2016/1416

²⁾ The expansion of combined relative standard uncertainty with coverage factor k=2

³⁾ The symbol "<" means less than the detection limit of the analytical method for the determination

⁴⁾ Determination of chemical elements and the primary aromatic amines according to internal working regulation P-01 and P-39 and preparation of migration solutions according to STN EN 13130-1