

INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.

třída Tomáše Bati 299, Louky, 763 02 Zlín, Czech Republic **TESTING LABORATORY - TESTING DIVISION**

issues

ATTEST No. 472111320

On samples:

BOPS sheet DFI – G (Biaxially Oriented PolyStyrene sheet DFI - G)

Client:

DFI EUROPE s.r.o., Čs. armády 1053, 253 01 Hostivice, Czech Republic, ID: 48111678

Evaluation of the measured parameters:

The evaluated parameters mentioned on the pages 2 - 6 of the Attest meet hygienic requirements for the products made of plastics given by Czech Health Ministry Decree No. 38/2001 Coll., relating to hygienic requirements for the articles intended to come into contact with foodstuffs, as amended and Commission Regulation (EU) No. 10/2011 of 14th January 2011 on plastic materials and articles intended to come into contact with food, as amended.

Food contact conditions:

- Contact with all foodstuff types above 6 months at room temperature and below, including hot-fill conditions and/or heating up to 70 °C \leq T \leq 100 °C for up to the maximum contact time t = 120/2^((T-70)/10) minutes.
- Ratio: 60 cm² of product area/100 g (ml) of food (or more)

The evaluated sample meet requirements for the substances limited by their specific migration limits (SML) and/or by their quantity in the mass of the final product (QM):

- According to the Annex I of Commission Regulation 10/2011: styrene, PM/Ref. No. 24610, CAS 100-42-5, SML=60 mg/kg; butadiene, PM/Ref. No. 13630, CAS 106-99-0, QM=1 mg/kg and SML=ND (0.01 mg/kg) and 2-(1-(2-Hydroxy-3,5-di-tert-pentylphenyl)ethyl)-4,6-di-tert-pentylphenyl acrylate, PM/Ref. No. 31530, CAS 123968-25-2, SML=5 mg/kg.
- According to the Annex II of Commission Regulation 10/2011: metals (Al, Ba, Co, Cu, Fe, Li, Mn, Ni, Zn) and primary aromatic amines.

The evaluated sample does not cause a deterioration in the organoleptic characteristics of food

The evaluated sample meets requirements of the article 3 of Regulation (EC) No. 1935/2004 of the European Parliament and of the Council on materials and articles intended to come into contact with food.

The evaluation of non-intentionally added substances - NIAS was performed on the submitted sample. All identified substances meet their migration limits - see the tables on the pages \$ and 6.

This Attest was issued on the basis of the accredited test report Ref. No. 47211/1320-01 issued on August 30, 2018.

Issued on: August 30, 2018 August 31, 2021 Valid till:

> Ing. Jiří Šamsonek, Ph.D. Head of the testing laboratory

Conditions for use of the Attest and associated information:

The Attest applies only to the sample tested by our laboratory.

The Attest remains in effect until production technology, initial materials and standards or corresponding regulations are changed; however, its validity will extend beyond the period of its effect.

If further requirements of national or EU legal regulations apply to the product, the Attest does not replace procedures and documents necessary for assessment of compliance with these regulations.

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