



INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.

třída Tomáše Bati 299, Louky, 763 02 Zlín, Czech Republic

TESTING LABORATORY - TESTING DIVISION

issues

ATTEST

No. 472111541

On samples:

- Cast pan with inner and outer non-stick coating "GREBLON C2", gray-blue
- Cast pan with inner and outer non-stick coating "GREBLON C2+", black metallic
- Cast pan with inner non-stick coating "GREBLON C3" and outer decorative surface layer "Deko" dark-gray with white drops

Client:

Production Private Unitary Enterprise VICTORIA

16. Meliorativnaya str., Luninets, Brest region, 225644, Republic of Belarus

ID: 200649041

Evaluation of the measured parameters:

The evaluated parameters mentioned on the pages 3 – 15 of the Attest **meet** hygienic requirements for the **products with a plastic surface treatment** given by **Resolution AP(2004)1** on coatings intended to come into contact with foodstuffs and by **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 for up to 2 hours at temperatures up to 100 °C; repeated use
- Contact with fatty foodstuff types at high temperatures (exceeding 100°C) for up to 2 hours; repeated use
- Ratio: 517 cm² of product area/1100 g (ml) of food (or more)

The evaluated samples meet requirements for the substances limited by their specific migration limits (SML): see page 2

The evaluated samples do not cause a deterioration in the organoleptic characteristics of food.

The evaluated samples meet 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.

Assessment of raw materials as required under the article 5 and the Annex I to Commission Regulation 10/2011 is not a part of this attest.

This Attest was issued on the basis of the accredited test report Ref. No. 472111541-01 issued on October 24, 2018.

Issued on: October 24, 2018

Valid till: October 31, 2021



Ing. Jiří Samsonek, Ph.D.
Head of the testing laboratory

Conditions for use of the Attest and associated information:

1. The Attest applies only to the sample tested by our laboratory.
2. 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.
3. 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.