



**CZECH AGRICULTURE AND
FOOD INSPECTION AUTHORITY**

HEADQUARTERS

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Nr.: SZPI/AM921-93/2019

In accordance with Section 3 Para 3 Letter n) of Act No. 146/2002 Coll., as amended, in conjunction with Article 37, Para 1 of the Regulation (EU) 2017/625, as amended (hereinafter the "Official Controls Regulation"), the Czech Agriculture and Food Inspection Authority (hereinafter "CAFIA")

designates

Intertek Food Services GmbH
based at: Olof-Palme-Str.8, 287 19 Bremen, Germany

as official laboratory No. 23
(hereinafter the "laboratory")

to perform laboratory analyses, testing and diagnostics of samples taken during official controls and other official activities.

Tasks performed by the official laboratory:

1. Preparation of samples, analyses, tests and diagnoses and storage of samples taken by CAFIA.
2. Statements related to the results and assessment of the analyses performed.
3. The tasks mentioned in points 1 and 2 are performed for the purposes of analyses, tests and diagnostics of samples taken during official controls or other official activities of CAFIA, pursuant to the Annex to the Certificate of Accreditation of the Intertek Food Services GmbH, am Olof-Palme-Str.8, 287 19 Bremen, Germany, in the wording applicable at the time when the tasks are performed. The tasks are performed at the workplace of the Intertek Food Services GmbH, am Olof-Palme-Str.8, 287 19 Bremen, for methods listed in the Annex of this designation. The Annex to the Certificate of Accreditation is available on <http://www.dakks.de>.

Conditions under which the tasks are performed and provisions necessary for ensuring efficient and effective co-ordination and co-operation between the laboratory and CAFIA:

1. The laboratory must comply with the requirements and obligations for official laboratories stipulated by the Official Controls Regulation, in particular by Article 37, Para 4 and 5 and by Article 38 of this Regulation.
2. The laboratory is subject to an audit pursuant to Article 39, Para 1 of the Official Controls Regulation, which could be performed by CAFIA to verify the fulfilment of the requirements



of this designation and the Official Controls Regulation. The laboratory is obliged to provide CAFIA with co-operation for the purpose of this audit.

3. If the period for which the Certificate of Accreditation under DIN EN ISO/IEC 17025 is granted expires, if the accreditation body suspends the effect or revokes the validity of the Certificate of Accreditation, the laboratory will inform CAFIA of this fact without undue delay.
4. If the designation as official laboratory according to Article 37, Para 1 of Regulation (EU) 2017/625 issued by Free and Hanseatic City of Bremen expires, the laboratory will inform CAFIA of this fact without undue delay.
5. Upon request of CAFIA, the laboratory is obliged to submit reports made by the accreditation body related to the assessment of compliance with DIN EN ISO/IEC 17025 and reports from inter-laboratory comparisons.
6. CAFIA is entitled to immediately withdraw the designation, either completely or for certain tasks if the laboratory fails to take appropriate and timely remedial action following the results of the audit performed pursuant to point 2, which stated detections mentioned in Article 39, Para 2 of the Official Controls Regulation.
7. The laboratory is obliged to provide CAFIA with non-compliant results of laboratory testing of the sample taken by CAFIA for the purposes of official control. This information is provided without undue delay.
8. The laboratory performs its tasks based on an order or a contract.
9. The designation is issued for an indefinite period and it is applicable upon signature by the Director General of CAFIA provided that the conditions and provisions mentioned above are unremittingly respected.

In Brno, on 1 November 2021

Martin Klanica
Director General of the Czech Agriculture and Food Inspection Authority

Annex:

Name of test procedure/method	Additional information according to the Certificate of Accreditation Annex
PM DE01.094 2020-02	Analysis of honey - Determination of honey adulteration by ¹³ C EA/LCIRMS (C4/C3 sugars)
AOAC 998.12 2014	C-4 Plant Sugars in Honey - Stable Carbon Isotope Ratio Method
PM DE01.185 2012-06	Analysis of honey - Determination of E150d by LC-MS/MS
PM DE01.040 2009-08	Analysis of honey - Determination of yeast content by microscopy
PM DE01.037 2009-08	Analysis of honey - Determination of starch content by microscopy (Here sample preparation in accordance with ASU L 40.00-11 2003-12; Analysis of foodstuffs - Analysis of honey - Determination of the relative frequency of pollen)
DIN 10964 2014-11	Sensory analysis - Simple descriptive test
DIN 10753 2000-12	Analysis of honey - Determination of electrical conductivity
DIN 10760 2002-05	Analysis of honey - Determination of the relative abundance of pollen
PM DE01.115 2011-01	Analysis of honey - Determination of β and γ -amylase activity
PM DE01.102 2020-05	Analysis of honey - Determination of β -fructofuranosidase activity with HPLC-RI
PM DE01.190 2012-09	Analysis of honey - LC-MS/MS detection of adulteration with rice syrup (SM-R)
PM DE01.191 2020-02	Analysis of honey - Determination of non-honey oligosaccharides with LC-ELSD
DIN 10751-3 2018-09	Analysis of honey - Determination of the content of hydroxymethylfurfural - Part 3: High performance liquid chromatographic method (Modifications: for all foodstuffs, reduced sample weight, reduced column length)
PM DE01.090 2014-04	Analysis of honey - Determination of diastase activity by Autoanalyzer and determination of thermostable enzymes

PM DE01.042 2018-03	Analysis of honey - Determination of conductivity, pH value and free acidity by titrator
DIN 10754 2002-08	Analysis of honey - Determination of proline content
R-Biopharm AG Glycerin 10148270035 2017-08	UV test for determination of glycerine in foodstuffs and other sample materials (Modification: <i>Here only honey and bee products</i>)
DIN 10752-2 2018-09	Analysis of honey – Determination of water content – Part 2: Digital refractometric method (Modification: <i>measurement at 40°C, Correction to 20°C</i>)
PM DE01.205 2012-10	Analysis of honey - Determination of trace marker TM-R (trace marker rice syrup) by ICP-MS