### CYPRUS ORGANIZATION FOR THE PROMOTION OF QUALITY CYPRUS ACCREDITATION BODY



#### ACCREDITATION CERTIFICATE no. £.105

The Board of Governors of the Cyprus Organization for the Promotion of Quality acting as the authorized Cyprus Accreditation Body according to the Article 7 of the Law 156(I)/2002

#### grants accreditation to

F. A. FOOD ALLERGENS LAB LTD

in Larnaca

which has been assessed according to the Accreditation Criteria for Testing Laboratories as defined in the standard

CYS EN ISO/IEC 17025:2005

as **competent to perform the Methods** defined in the Scope of Accreditation referred to in the **Annex** of this certificate; the said Annex represents inextricable part of the certificate. The **Accreditation Scope** can only be modified after a decision of the Cyprus Accreditation Body.

The current Accreditation Certificate, no. £105 is issued on the 15<sup>th</sup> October 2018 and is valid until the 14<sup>th</sup> October 2022.

Accreditation was granted for the first time on the 15th October 2018.

Antonis Ioannou Director

Date: 15 october 2018

This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management System (ISO-ILAC-IAF Communiqué, 08/01/2009).

# CYSAB

#### Annex

#### of the Accreditation Certificate number L105

## Scope of Accreditation of the

#### F.A. FOOD ALLERGENS LAB LTD

#### Valid as from the 15th October 2018 until the 14th October 2022

Tested materials/ products	Types of test/ Properties to be measured	Applied Methods/ Techniques to be used
Honey	Determination of hydroxymethylfurfural (HMF)	In House HPLC method, based on Harmonised Methods of the International Honey Commission
	Determination of diastase activity	In House Photometric method, based on Harmonised Methods of the International Honey Commission
	Determination of moisture	Harmonised Methods of the International Honey Commission
Plant oils	Spectrophotometric UV analysis ( $k_{270}$ , $k_{232}$ , $\Delta k$ )	In House Method based on Regulation (EEC) No 2568/91, Annex IX, as in force
	Determination of acidity	In house method based on American Oil Chemists Society, Official method Ca 5a-40, 1997
Bakery and pastry products	Determination of coumarin	Inhouse method HPLC-UV

#### Authorised person to sign test reports is Mr George Seiragakis. General Remarks

This Annex refers only for tests carried out in the premises of the Laboratory, at the following address: **38**, **Kalopsidas Str.**, **7060 Livadia**, **Larnaca**, **Cyprus**.

Antonis Ioannou Director

Date: 15 October 2018