Hellenic Accreditation System



Annex F1/A11 to the Certificate No. 489-5

SCOPE of ACCREDITATION

of the
Testing Laboratory in Rethymno Greece
of the

"Food Allergens Laboratory"

Materials/Products tested	Types of test/Properties measured	Applied methods/Techniques used
Chemical Testing		
1. Vegetable oils	1. Determination of methyl esters of fatty acids	Commission Regulation (EEC) No 2568/91, annexes XA-XB, as in force, with GC-FID.
Biological Testing		
1. Soya: seeds, foodstuffs (flour), feedstuffs (flour)	1. Screening method for genetically modified organisms (GMOs), by the detection of CaMV 35S promoter and nopaline synthase terminator (NOS)	In house method (O1005) based on: Biokits DNA Extraction Kit – GMO and Allergens & Generon Modifinder using Real-time PCR
2. Corn: seeds, foodstuffs (seeds, flour), feedstuffs (seeds, flour)	2. Screening method for genetically modified organisms (GMOs), by the detection of CaMV 35S promoter and nopaline synthase terminator (NOS).	In house method (O1005) based on: Biokits DNA Extraction Kit – GMO and Allergens & Generon Modifinder using Real-time PCR

Site of assessment: Permanent Laboratory premises, 1 Posidonos Str, Violi Charaki, 74100, Rethymno, Greece.

Approved signatories: G.Siragakis, E.Politis.

This scope of Accreditation replaces the previous one dated 24.05.2017. The Accreditation Certificate No 489-5, to ELOT EN ISO/IEC 17025:2005, is valid until 19.01.2022.

Athens, January 11th, 2018

Konstantinos Voutsinas Managing Director, ESYD