Food Contaminants Lab, Sindos

Page: 1/2 Report No: A01-02-13184/09.09.2025/EN



TEST REPORT

Client	ΕΥΘΥΜΙΟΥ ΝΙΚΟΛΑΟΣ ΠΤΗΝΟΤΡΟΦΙΚΗ ΜΟΝΑΔΑ
Client's address	ΚΟΝΙΣΚΟΣ
Sample description	EGGS
Sampling	As stated by client. Transportation Veltia
Date of sample receipt	29/08/2025
Date of Import	30/08/2025
Sample code	2025-84864
Type of analysis	PFAS

The results of this report are valid only for the analyzed samples.

This Report may be reproduced in full as is.

Partial reproduction and / or alterations are not allowed.

For any information please contact the commercial department.

This report is an amendment to report no. 02-13184/09.09.2025/EN

Results

Sample Code 2025-84864

Period of Analysis 09/09/2025 - 09/09/2025

Client's Declaration ΔΕΙΓΜΑ ΑΥΓΩΝ - ΕΥΘΥΜΙΟΥ ΝΙΚΟΛΑΟΣ lot 232

Sample condition upon receipt Acceptable

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Method
Perfluorooctane sulfonic acid (PFOS)	μg/kg	N.D.	0,050	30%	Εσωτερική μέθοδος / In house method LC-MS/MS - OE.02.041*
Perfluorooctanoic acid (PFOA)	μg/kg	N.D.	0,050	30%	Εσωτερική μέθοδος / In house method LC-MS/MS - OE.02.041*
Perfluorononanoic acid (PFNA)	μg/kg	N.D.	0,050	30%	Εσωτερική μέθοδος / In house method LC-MS/MS - OE.02.041*
Perfluorohexane sulfonic acid (PFHxS)	μg/kg	N.D.	0,050	30%	Εσωτερική μέθοδος / In house method LC-MS/MS - OE.02.041*
Sum of PFOS, PFOA, PFNA and PFHxS	μg/kg	N.D.		30%	Εσωτερική μέθοδος / In house method LC-MS/MS - OE.02.041*

The maximum level applies to the sum of linear and branched stereoisomers, whether they are chromatographically separated or not.

For the sum of PFOS, PFOA, PFNA and PFHxS, lower bound concentrations are calculated on the assumption that all the values below the limit of quantification are zero.

* Outside of the Scope of Accreditation.

N.D.: Not determined at the reporting limit of the method.

The time of retention of the Sub-sample is one month from the date of the issuing of the present certificate, unless otherwise instructed by the client. This refers only to samples which can be kept during this period of time in appropriate conditions.

Γ. Καϊδατζής / Αναλυτικός Χημικός

J. Kaidatzis / Analytical Chemist

Τεχνικός Διευθυντής *Technical Manager* Αχιλλέας Ιακωβάκης / Αναλυτικός Χημικός, Μ.Sc.

Report No: A01-02-13184/09.09.2025/EN

Achilleas Iakovakis / Analytical Chemist, M.Sc.

Προϊσ. Εργαστηρίου Επιμολυντών Τροφίμων

Head of Food Contaminants Laboratory