



No. of Cert.: L104
TESTING

TEST REPORT

Client	INSTITUTE FOR FOOD MICROBIOLOGY AND CONSUMER GOODS LTD
Client's address	9 Ha' Salom Rd.Nesher ,P.O.BOX291,Zip Code 3665112,Israel
Sample description	collagen
Sampling	As stated by client: CLIENT
Date of sample receipt	18/12/2025
Date of Import	19/12/2025
Sample code	Cy-2025-24181
Type of analysis	Nutritional information

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.

Results

Sample Code

Cy-2025-24181

Period of Analysis

24/12/2025 - 08/01/2026

Client's Declaration

NutriD-Liposomal Collagen-Sample Number: 25-050340.003- Order Number:158 - Date:16.12.25

Sample condition upon receipt

Acceptable

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Lead (Pb)	mg/Kg	N.D.	0,02			Based on AOAC 2013.06, ICP-MS
Cadmium (Cd)	mg/Kg	N.D.	0,02			Based on AOAC 2013.06, ICP-MS
Arsenic (As)	mg/Kg	N.D.	0,10			Based on AOAC 2013.06, ICP-MS
Mercury (Hg)	mg/Kg	N.D.	0,05			Based on AOAC 2013.06, ICP-MS

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

* **Outside of the Scope of Accreditation.**

** **Max. acceptable levels** described and explained as to their proper use in EU regulation 2023/915, or/and EC directive 2002/32, or/and EU regulation 10/2011.

The company does not accept any responsibility for the aforementioned max. acceptable levels, which are given only for information reasons.

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.

Κλεοπάτρα Χαραλάμπους/Χημικός, MSc

Cleopatra Charalambous/Chemist, MSc



Technical Manager (Chemistry)

Ανθή Χατζηκωστή / Χημικός Μηχανικός

Anthi Hadjicosti / Chemical Engineer



General Manager