



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Eurofins Food Testing SRL
6 Preciziei Street
6th District 062203, Bucharest, Romania

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document.
The current scope of accreditation can be verified at www.anab.org.

A handwritten signature in black ink, appearing to be 'Jason Stine', is positioned above a horizontal line.

Jason Stine, Vice President

Expiry Date: 21 March 2026

Certificate Number: AT-3294



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory
quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Eurofins Food Testing SRL

6 Preciziei Street
6th District 062203, Bucharest, Romania

Radu Nartita +0040722358518

radunartita@eurofins.com

TESTING

Valid to: **March 21, 2026**

Certificate Number: **AT-3294**

Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Vitamin A, E, D, K1	T-VIT-MET9009 based on: USP 41/ NF 36	Supplements and Premixes	HPLC-DAD
Vitamin B1, B2, B3, B6	T-VIT-MET9010 based on: USP 41/ NF 36	Supplements and Premixes	HPLC-DAD
Vitamin B3	T-VIT-MET10091 based on: EN 15652:2009	Food and Feed	HPLC-FLD
Vitamin B8	T-VIT-MET9011 based on: USP 41/ NF 36	Supplements and Premixes	HPLC-DAD
Vitamin B9	T-VIT-MET9012 based on: USP 41/ NF 36	Supplements and Premixes	HPLC-DAD
Vitamin B12	T-VIT-MET9013 based on: USP 41/ NF 36	Supplements and Premixes	HPLC-DAD
Vitamin B5	T-VIT-MET3315 based on: AOAC 2012.16	Supplements and Premixes Food and Feed	LC-MS
Choline, Carnitine, Betaine	T-VIT-MET3316 based on: AOAC Vol 91 2008	Supplements and Premixes Food and Feed	LC-MS
Vitamin B9	T-VIT-MET11232 based on: AOAC 2013.13	Supplements and Premixes Food and Feed	LC-MS
Beta-carotene	T-VIT-MET11234 based on: EN 12823-2:2000	Supplements and Premixes Food and Feed	HPLC-DAD
Vitamin K1	T-VIT-MET11240 based on: EN 14148:2003	Supplements and Premixes Food and Feed	HPLC-FLD
Biogenic amines	T-VIT-MET11241 based on: Czech J. Food Sci. Vol.21	Supplements and Premixes Food and Feed	HPLC-DAD

Chemical

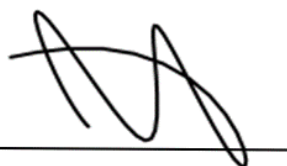
Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Vitamins A, D2, D3	T-VIT-MET3318 based on: EN 12823-1:2014 ; EN 12821:2009	Food, Feed, Supplements, and Premixes	HPLC-DAD
Vitamins E, E Profile	T-VIT-MET3318 based on: EN 12822:2014	Food, Feed, Supplements, and Premixes	HPLC-FLD
Vitamin B1, B2	T-VIT-MET3321 based on: EN 14122-2014; EN 14152:2014	Food and feed	HPLC-FLD
Vitamin B6	T-VIT-MET3317 based on: EN 14164:2014	Food and feed	HPLC-FLD
Vitamin B12	T-VIT-MET3314 based on: J. AOAC 2008, vol 91 No 4	Food, Feed, Supplements, and Premixes	HPLC-DAD
Vitamin C	T-VIT-MET3319 based on: Food Chemistry, 94 (2006) 626-631	Food, Feed, Supplements, and Premixes	HPLC-DAD
Vitamin C Phosphate	T-VIT-MET3320 based on: AFIA Lab. Methods Compendium II, Vol.1:1999, mod.	Food and feed	HPLC-DAD

Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Horizontal method for the detection and enumeration of <i>Listeria</i> spp.	SR EN ISO 11290-1:2017; SR EN ISO 11290-2:2017 ; SR EN ISO 18593:2018 (cap.: 8.2.; 9.2; 10.3)	Food, Feed, and Sanitation tests	Incubators, Petri dishes, Pre-enrichment, Enrichment, Isolation and Identification

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-3294.



Jason Stine, Vice President