

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

EUROFINS CRAFT TECHNOLOGIES, INC. 4344 Frank Price Church Rd. Wilson, NC 27893

Phone: 608-949-3073 Hollis Cloninger

CHEMICAL

Valid To: October 31, 2024 Certificate Number: 5492.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on dietary supplements and foods:

Test	Reference	SOP(s)
Astaxanthin Esters by HPLC (YI00H)	Internal Method	O-TC-MET28161
Fatty Acids – Omega 3 alpha-Linolenate C18:3 Docosahexaenoate C22:6 Docosahexaenoate C22:6 (DHA) Docosapentaenoate C22:5n3 (DPA) Eicosapentaenoate C20:5 (EPA) Stearidonate C18:4	Internal Method	O-TC-MET25901
Tocopherols (alpha, beta, gamma, delta)	Internal Method	O-TC-MET25914
Total Phenolics as Gallic Acid Equivalents by UV-Spec (YI01Y)	Internal Method, AOAC 2017.13 (Modified)	O-TC-EX48532
Vitamin D (Ergocalciferol [Vitamin D2] and Cholecalciferol [Vitamin D3])	Internal Method	O-TC-MET25913
Vitamin K (K1, MK-4, MK-7)	Internal Method	O-TC-MET25915
Xanthophylls Isocratic – Canthaxanthin, Lutein, Zeaxanthin	Internal Method	O-TC-MET28052 O-TC-MET28056



Accredited Laboratory

A2LA has accredited

EUROFINS CRAFT TECHNOLOGIES, INC.

Wilson, NC

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. 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).



Presented this 27th day of February 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

Certificate Number 5492.01

Valid to October 31, 2024