



Análisis Alimentario, S.L.U.

Sample code Nr. 386-2025-00079665 Report Date 31/07/2025 Page 1/1
Analytical Report Nr. AR-25-AQ-080834-01 / 386-2025-00079665

BATTLE4RUN SL

For the attention of I+D CENTENARIAN ROAD

CALLE ALCALA 73. PLANTA 7. PUERTA A 28009 MADRID ESPAÑA

Sample description Suplementos dietéticos / Dietary supplements

Sample reception date: 15/07/2025

Analysis starting date : 15/07/2025 Analysis end date: 31/07/2025

Your purchase order date : 27/06/2025 Your purchase order reference : EOL 006-10494-334900

Sampling/Transport: Pickup/Sample taking Eurofins * Reception temperature (°C): AMB

The information in the table below has been provided by the client and the laboratory is not responsible for it.

Client reference	2
Sample reference	Suplementación Ashwagandha y Albahaca Santa
Brand	Centenarian Road

Physical-0	Physical-Chemical Analysis Results	
M904K	M9 Total Withanolides (USP modified) Method : USP (modified)	
	Withanoside IV	247 µg/g
	Withaferin A	300 μg/g
	Withanoside V and VI	116 µg/g
	12-Deoxywithastramonolide	125 µg/g
	Withanolide A	320 µg/g
	Withanone	<201 μg/g
	Withanolide B	62.9 µg/g
	Total Withanolides	1170 µg/g

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Report electronically validated by Estefania Soriano

EXPLANATORY NOTE

This document can only be reproduced in full; it only concerns the submitted sample.

When the laboratory has not been responsible for sampling, the results are applied to the sample as received.

Results have been obtained and reported in accordance with our general sales conditions available on request.

Only results for which a specification or a standard is quoted are taken into account during interpretation.

In order to declare conformity to existing regulations or customer specifications, the uncertainty associated with the result will be added or removed in such a way that the result can be interpreted in any case regarding the specifications or regulations in force. It will not be taken into account in case of standards which already incorporate the measurement uncertainties.

The uncertainties of the results have been calculated (for K=2, with a coverage probability of 95%), and are available to the customer.

The tests are identified by a five-digit code, their description is available on request.

The tests identified by the two letters code M9 are performed in laboratory Eurofins Botanical Testing US, Inc..





Análisis Alimentario, S.L.U.

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Analytical Report Nr. AR-25-AQ-039211-01 / 386-2025-00038575

BATTLE4RUN SL

For the attention of I+D CENTENARIAN ROAD

CALLE ALCALA 73. PLANTA 7. PUERTA A 28009 MADRID ESPAÑA

Sample description Dieta deportiva / Sport diet

Sample reception date : 04/04/2025

Your purchase order date: 01/04/2025 Your purchase order reference: EOL 006-10494-314289

Sampling/Transport : Submitted by client *Reception temperature (°C) : ambiente

The information in the table below has been provided by the client and the laboratory is not responsible for it.

Client reference	OMEGA 3 PURE FISH OIL	
Sample reference Suplementación nutricional de aceite de pescado y vitamina E en cápsulas		

Physical-C	Chemical Analysis	Results (uncertainty)	Labelling			
DJCTN	DJ Sample to be tested on whole capsules					
	Testing performed on whole capsule	Yes				
Analyses	on:relleno					
AQ517	AQ Fatty acids profile (relative composition) Method : Internal Method CR-TM5707 GC-FID (B)					
	% FA calculated with the response factors of short-chain FA and					
	the conversion factors of FAME to FA					
	C4:0 (butyric acid)	<0.1 %				
	C6:0 (caproic acid)	<0.1 %				
	C8:0 (caprylic acid)	<0.1 %				
	C10:0 (capric acid)	<0.1 %				
	C12:0 (lauric acid)	<0.1 %				
	C13:0 (tridecanoic acid)	<0.1 %				
	C14:0 (myristic acid)	0.24 %				
	C14:1n5t (myristelaidic acid)	<0.1 %				
	C14:1n-5c (myristoleic acid)	<0.1 %				
	C15:0 (pentadecanoic acid)	<0.1 %				
	C15:1 n-5c (Cis-10-Pentadecenoic Acid)	<0.1 %				
	C16:0 (palmitic acid)	0.41 %				
	C16:1 n7 cis (palmitoleic acid)	0.42 %				
	C17:0 (margaric acid)	<0.1 %				
	C17:1 n7c (cis-10-Heptadecenoic acid)	<0.1 %				
	C18:0 (stearic acid)	0.58 %				
	Trans C18:1	<0.1 %				
	C18:1 n12c (petroselinic acid)	<0.1 %				
	C18:1 n9c (oleic acid)	2.74 %				
	C18:1n7c (cis-vaccenic acid)	0.80 %				
	Trans C18:2	0.16 %				
	C18:2 n6c (linoleic acid)	1.27 %				
	C20:0 (arachidic acid)	0.22 %				
	C18:3 n6c (gamma-Linolenic acid GLA)	<0.1 %				
	C20:1 n9c (gondoic acid)	1.79 %				
	C18:3 n3c (linolenic acid ALA)	0.87 %				
	C20:2 n6c (cis 11,14-Eicosadienoic acid)	1.25 %				
	C22:0 (behenic acid)	0.18 %				
	C20:3 n6c (DHLA)	0.83 %				

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Análisis Alimentario, S.L.U.

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hysical-0	Chemical Analysis	Results	(uncertainty)	Labelling	
Analyses	on:relleno				
AQ517	AQ Fatty acids profile (relative composition)	Method : Internal Method CR-TM570	7 GC-FID (B)		
	C22:1 n9c (erucic acid)	0.14	%		
	C20:3 n3c (Eicosatrienoic acid)	0.74	%		
	C20:4 n6c (arachidonic acid)	3.56	%		
	C22:2 n6c (13,16-Docosadienoic acid)	<0.1	%		
	C24:0 (Lignoceric acid)	<0.1	%		
	C20:5n3c (Eicosapentaenoic acid EPA)	46.57	%		
	C24:1 n9c (Nervonic acid)	<0.1	%		
	C22:5n 3c (Docosapentaenoic acid DPA)	7.59	%		
	C22:6 n3c (Docosahexaenoic acid DHA)	29.66	%		
	Fatty acids sum	100.02	%		
	Oleic acid + cis isomers (C18:1 n9cis+n12c+n7c)	3.54	%		
	Sum C8:0 + C10:0	<0.1	%		
	C12:0 + C14:0	0.24	%		
	ratio C18:2/ C18:3	1.6			
	Saturated	1.63	%		
	Monounsatured fatty acids cis	5.89	%		
	Polyunsaturated fatty acids cis	92.34	%		
	Trans fatty acids	0.16	%		
	Omega-3 fatty acids	85.52	%		
	Omega-6 fatty acids	6.82	%		
ssential	nutrients	Results	(uncertainty)	Labelling	
A7296	DJ Vitamin E (dl-alpha-tocopherol) Method :	EN 12822:2014			
(a)	alpha-Tocopherol (vitamin E) This result has been confirmed.	159	(± 25) mg/100 g	3 mg/Capsule	
CONCLU	SION (not covered by the accreditation)				
Test AQ5	517 performed in the filling.				

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Iuliana Estevez
ASM - Analytical Service Manager

Chemistry validated by Estefania Soriano

Report electronically validated by Juliana Estevez

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The tests identified by the two letters code DJ are performed in laboratory Eurofins Vitamin Testing Denmark A /S. The symbol (a) identifies the tests under accreditation DS EN ISO/IEC 17025 DANAK 581.

 $The \ tests \ identified \ by \ the \ two \ letters \ code \ AQ \ are \ performed \ in \ laboratory \ Eurofins \ Análisis \ Alimentario, \ S.L.U..$