

Food Testing Lisboa

Sample code Nr. Analytical Report Nr.	323-2024-00027260	Report Date AR-24-XV-029053-01 / 323-20		Page 1/1
		Primarsec Transf	ormadores Lda	
	For the attention of Rui Sousa Rua do Pedroso, Lote 6, Parada de Tibães 4700-793 Braga PORTUGAL			
Sample description	VITAMINS (SUPPLEMEN	ITS)		
Sample reception date :	30/07/2024			
Analysis starting date :	02/08/2024	Analysis end date:	14/08/2024	
Sampling/Transport :	Transport via carrier			
Sample described as : Client reference : Lot number Responsible for sampling	Multivitaminico - INSYGMA N Primarsec 2024042202 Client responsibility	nd the laboratory is not responsible for it. Iutrition Packaging Best Before Date	Conditioned in a plastic container 21/04/2026	
Metals		Results (uncertainty)		
JCHG2 I6 Mercury (Hg) (a) Mercury (Hg)	Method : DIN EN 15763:2010 (2010-	04), mod., CON-PV 01274 (2023-09), ICP-MS 0.008 (± 0.004) mg/kg		
J1051 I6 Lead (Pb) Me (a) Lead (Pb)	thod : Internal method, CON-PV 000	06 (2023-12), ICP-OES < 0.5 mg/kg		
J1033 I6 Arsenic (As) Method : Internal method, CON-PV 00006 (2023-12), ICP-OES (a) Arsenic (As) < 0.5 mg/kg				
J1039 I6 Cadmium (Cd) Method : Internal method, CON-PV 00006 (2023-12), ICP-OES (a) Cadmium (Cd) < 0.1 mg/kg				
SIGNATURE	Tania Azeved	2		
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Report electronically validated by Tania Azevedo

EXPLANATORY NOTE

The results refer only to the tested items and according to the sample as received.

The test report must not be reproduced, except in full, without the written agreement of the laboratories.

The sampling and the sample collection are not within the accreditation scope.

The opinions or results interpretation are outside the accreditation scope.

The tests not identified by the two-letter code XV are contracted to external suppliers of the Eurofins group and are not within the accreditation scope of Eurofins Food Testing Lisboa.

The results presented in this test report are in accordance with the General Sales Conditions available upon request. The tests are identified by a 5-digit code. The description is available upon request.

The tests identified by the two letters code I6 are performed in laboratory Eurofins WEJ Contaminants GmbH. The symbol (a) identifies the tests under accreditation DIN EN ISO/IEC 17025:2018 DAkkS D-PL-14602-01-00.