

## **Food Testing Lisboa**

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**Primarsec Transformadores Lda** 

For the attention of Rui Sousa

Rua do Pedroso, Lote 6, Parada de Tibães 4700-793 Braga PORTUGAL

Sample description VITAMINS (SUPPLEMENTS)

Sample reception date : 30/07/2024

Analysis starting date: 30/07/2024 Analysis end date: 03/08/2024

Sampling/Transport : Transport via carrier

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

Sample described as :	Creatina Monohidratada - INSYGMA Nutrition		
Client reference :	Primarsec	Packaging	Conditioned in a plastic container
Lot number	2024042201	Best Before Date	21/04/2026
Responsible for sampling	Client responsibility		

Microbiol	ogy Results				
ZM75E	XV Yeast & Moulds enumeration Method : AFNOR 3M 01/13-07/14				
(a)	Moulds < 10	cfu/g			
(a)	Yeast < 10	cfu/g			
(a)	Yeasts & Moulds 25°C < 10	cfu/g			
ZM783	M783 XV Total coliforms enumeration Method : AFNOR 3M 01/02-09/89 A				
(a)	Coliforms < 10	cfu/g			
ZM7AL	7AL XV Salmonella species Detection - Confirmation with Latex Salmonella Test and Confirm Salmonella Test Method : AFNOR				
	BRD 07/11-12/05				
(a)	Salmonella Not Detected	/25 g			
ZME51	ME51 XV Total aerobic enumeration Method : ISO 4833-1:2013				
(a)	Aerobic Plate Count < 40	(presence) cfu/g			
	The result express that "Microorganisms are present but less than (4x dilution) per gram or ml".				
ZME57	XV Escherichia coli B-Glucuronidase+ Enumeration Method : ISO 16649-2:2001				
(a)	Escherichia coli B-Glucuronidase+ < 10	cfu/g			

SIGNATURE

Silvia Bernardo

Laboratory Technical Manager (TM)

Report electronically validated by Silvia Bernardo

Microbiology performed in laboratory Eurofins Food Testing Lisboa validated by Silvia Bernardo



## **Analytical report**



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## **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.

## Laboratory Eurofins Food Testing Lisboa - Carnaxide:

The reported expanded measurement uncertainty has been estimated in accordance with ISO 19036 and is based on a standard uncertainty multiplied by a coverage factor of k = 2, providing a level of confidence of approximately 95 %. Uncertainty refers only to the determination. The decision rule to be applied by the laboratory for the conformity assessment of microbiological results will be: the value of the measurement uncertainty shall not be taken into account in the conformity assessment. If the customer does not inform the laboratory of the need to include a declaration/conformity assessment of the results, the laboratory reserves the right to use the decision rule described above.

Caption: NE - The term "estimated number" means a less accurate estimate of the true value when the plaque count is less than 10 colonies. The tests identified by the two-letter code XV are carried out in the permanent facilities of Eurofins Food Testing Lisboa – Carnaxide laboratory (Estrada da Outurela 118 Parque Holanda, Bloco 2 Piso 0, 2790-114 Carnaxide).

IPAC is a signatory to the EA MLA and ILAC MRA for testing.

The tests identified by the two letters code XV are performed in laboratory Eurofins Food Testing Lisboa . The symbol (a) identifies the tests under accreditation NP EN ISO/IEC 17025:2018 IPAC L0748.