

ANALYTICAL LABORATORIES

microbiology - physicochemistry - sensory





TEST REPORT No: B/0/03/2025/1065/FM/1/EN

Customer: Order No: 7FIT s.a. 55-200 Stanowice, ul. Stanowice 82A

B/0/03/2025/1065

AE - accredited methodology (accreditation no. AB 1095) of flexible scope - reference if the law so provides / equivalent to reference (the result can be used to assess compliance in the legally regulated area).

Material/product tested: Dietary supplements									
Sample collection address: 55-200 Stanowice , Stanowice 82A									
Prod	Product name: 7NUTRITION CREAM OF RICE 1000 g NATURAL Date*: 21 March 2025								
Producer: Date of production: Lot number: Sampling according to: -			7FIT SA 13/03/20 130325.	025					
Samples transported by: Shipping CBA POLSKA employee no.: 2							o.: 2729		
Sample no: 41124/03/25 Sample condition:			correct	Analysis st	Analysis end date: 31-03-2025				
Lab.	Analyzed parameter	Unit	Accred.	Test method	Requirement	Result	U	S/OI	
Ł	Total microbial count	cfu/g	AE	PN-EN ISO 4833-1:2013-12, PN- EN ISO 4833-1:2013- 12/Ap1:2016-11, PN-EN ISO 4833-1:2013-12/A1:2022-06	no requirements	<1,0 x 10 ¹		-	
Ł	Presence of Salmonella spp.	25g	AE	PN-EN ISO 6579-1:2017-04, PN- EN ISO 6579-1:2017-04/A1:2020 -09	no requirements	not detected in 25g		-	
Ł	Presence of presumptive Escherichia coli	1g	AE	PN-ISO 7251:2006	no requirements	<1,0 x 10 ¹		-	
Ł	Presence of coagulase-positive staphylococci (Staphylococcus aureus and other species)	lg	AE	PN-EN ISO 6888-3:2004, PN-EN ISO 6888-3:2004/AC:2005	no requirements	absent in 1g		-	
Ł	Count of yeasts and moulds	cfu/g	AE	PN-ISO 7954:1999	no requirements	<1,0 x 10 ¹		-	
Ł	Lead	mg/kg	AE	PN-EN 15763:2010	≤ 3.0; mg/kg; COMMISSION REGULATION (EU) 2023/915	< 0,010	0.002	MEET	
Ł	Mercury	mg/kg	AE	PN-EN 15763:2010	≤ 0.1; mg/kg; COMMISSION REGULATION (EU) 2023/915	0,0021	0.0003	CONFORM ING	
Ł	Cadmium	mg/kg	AE	PN-EN 15763:2010	≤ 1.0; mg/kg; COMMISSION REGULATION (EU) 2023/915	0,0119	0.0018	CONFORM ING	

Date* - depending on the method of obtaining the sample by GBA POLSKA, it is the date of: collection (when the sample is collected only by a GBA POLSKA employee) or receipt (when the sample is collected from the

Date^{*} - depending on the method of obtaining the sample by GBA POLSKA, it is the date of: collection (when the sample is collected only by a GBA POLSKA employee) or receipt (when the sample is collected from the Customer by a GBA POLSKA employee) or receipt (when the sample is collected from the Customer by a GBA POLSKA employee) or receipt (when the sample is collected from the Customer by a GBA POLSKA employee) or receipt (when the sample is collected from the Customer by a GBA POLSKA employee) or receipt (when the sample is collected from the Customer by a GBA POLSKA employee) or receipt (when the sample is collected from the Customer by a GBA POLSKA employee) or receipt (when the sample is collected from the Customer by a GBA POLSKA employee) or receipt (when the sample is collected from the Customer). S/OI - statements of conformity/opinion and interpretation, where:

S – statements of conforming with the requirements or specifications relating to the results for the parameters indicated in a given row, where CONFORMING means conformity and NON CONFORMING means non-conformity with specification. The decision rules agreed with the Customer and the risks associated with it, as well as the identification of which specifications, standards or parts thereof are met and which are not, are provided in the Remarks. In case of obtaining the "test results", the Statements of Conformity for those "test results" that are meet the requirements of PCA Communication No. 353 of August 24, 2021, it is carried out as part of the opinion and interpretation.

OI - opinion and interpretation of the Laboratory in relation to the qualitative results/results obtained below/above the method range, where MEET means complying with the requirements and NOT MEET means not complying with the requirements.

The results refer only to the tested samples (sampled or received - in accordance with the information presented in the Test Report). The information in italics included in the Test Report was provided by the Customer. The laboratory is not responsible for this information. The laboratory is not responsible for the method of sampling and the representativeness of the samples provided by the Customer for testing

The Test Report without the written approval of the Laboratory shall not be reproduced except in full.

The Laboratory does not store the samples after testing, unless otherwise agreed with the Custom

Place of performance of the tests ("Lab."): Ł - Łajski, ul. Kościelna 2a, 05-119 Legionowo, L - ul. Doświadczalna 50a, 20-280 Lublin, M - ul. Fabryczna 7, 41-404 Mysłowice, P – ul. Kazimierza Tymienieckiego 34, 60-681 Poznań, PS - in situ measurement.

NOTE: Original Test Report are issued in electronic form with the *.pdf extension, signed with a qualified electronic signature. Therefore, all prints, unless certified as true copies, are copies.

Remarks:

The tested sample meets the requirements indicated above as "conforming" in terms of the tested parameters.

In determining Statement of Conformity, the principle of simple acceptance described in the guidelines of document ILAC-G8-09/2019 has been applied. For results close to the tolerance/specification limit, the risk of false acceptance is up to 50%.

The second selective medium for detecting the presence of Salmonella spp. in accordance with PN-EN ISO 6579-1:2017-04, Mon-EN ISO 6579-1:2017-04/A1:2020-09 is RVS broth and Brilliance Salmonella/Agar. Coagulase is used to detect staphylococci-positive, Braid Parker RPF/agar was used.

Created on:	Authorized result:	Authorized Test report:						
31-03-2025	GBA POLSKA employee no.: 2207 GBA POLSKA employee no.: 2486	Documentation specialist for the food testing industry	Signed with a qualified electronic signature					
		GBA POLSKA employee no: 2879						
Report prepared in a single copy Original of PDF: Customer, copy of PDF to: Laboratory archive								

The end of the Test Report