GBAPOLSKA

ANALYTICAL LABORATORIES

microbiology - physicochemistry - sensory

7FIT s.a. 55-200 Stanowice, ul. Stanowice 28A

A - accredited methodology (AB 1095); reference - if the law so provides (the result can be used to assess compliance in the legally regulated area).

B/0/05/2024/72



Customer:

Order No.:

GBA POLSKA Sp. z o.o. Member of GBA GROUP Headquarter address: ul. Mochtyńska 65, 03-289 Warsaw, Poland

TEST REPORT No.: B/0/05/2024/72/FM/3/EN

area). accredited methodology (AB 1095) equi non-accredited method methodology accredited in terms of "OiE methodology registered in the scope of C accredited methodology of the subcontra non-accredited methodology of the subcontra	3" GMP+ B11	ference (the	result can be used to assess complian	ce in the legally regulated area).				
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accredited methodology of the subcontra		munata a al (fa	ad testing)					
	ictor	protocol (le	ed testing)					
non-accreated methodology of the suber								
· · ·	pplemen	ts						
collection address:	55	5-200 Stan	owice, Stanowice 82A					
t name: 7NUTRIT	TION AL	A 60 vege	caps		Date*: 10.05	.2024		
			DN					
-		28/04/2024						
	Α	LA0424/7	F					
				Sample receiver:	GBA POLSKA en	nployee no.:	2729	
no: 14252/05/24 Sample	, ur	nreservedly	y Analysis start da	te: 10-05-2024 Analy	vsis end date:	18-05-2024	4	
Analyzed parameter	I. Unit	Accred.	Test method	Requirement	Result	MU**	Ν	
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	<1,0x10 ¹			
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			
Presence of presumptive Escherichia coli	1g	AE	PN-ISO 7251:2006	no requirements	absent in 1g			
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			
Count of yeasts and moulds	cfu/g	AE	PN-ISO 7954:1999	no requirements	<1,0x10 ¹			
Lead	mg/kg	AE	PN-EN 15763:2010	no requirements	< 0,010			
Mercury	mg/kg	AE	PN-EN 15763:2010	no requirements	0,002			
	collection address: TNUTRIT transported by: Shipping collected according to: transported by: Shipping no.: 14252/05/24 Sample evaluation Analyzed parameter Total microbial count Presence of Salmonella spp. Presence of presumptive Escherichia coli Presence of coagulase-positive staphylococci (Staphylococcus aureus and other species) Count of yeasts and moulds Lead	collection address: 55 trame: 7NUTRITION AL/ err: 71 production: 28 nber: A collected according to: 4 transported by: Shipping no.: 14252/05/24 Sample evaluation: unit Analyzed parameter Unit Total microbial count cfu/g Presence of Salmonella spp. 25g Presence of presumptive Escherichia coli 1g Presence of coagulase-positive staphylococci (Staphylococcus aureus and other species) 1g Count of yeasts and moulds cfu/g Lead mg/kg	collection address: 55-200 Stan tt name: 7NUTRITION ALA 60 vege err: 7NUTRITION ALA 60 vege production: 28/04/2024 ahber: 7NUTRITION collected according to: 28/04/2024 transported by: Shipping no.: 14252/05/24 Sample evaluation: unit Analyzed parameter Unit Accred. Total microbial count cfu/g AE Presence of Salmonella spp. 25g AE Presence of presumptive Escherichia coli 1g AE Presence of coagulase-positive staphylococci (Staphylococcus aureus and other species) 1g AE Lead mg/kg AE	collection address: 55-200 Stanowice , Stanowice & 82A t name: 7NUTRITION ALA 60 vege caps rr: production: production: 28/04/2024 nber: ALA0424/7F collected according to: transported by: Shipping no.: 14252/05/24 Sample evaluation: unreservedly Analysis start da Analyzed parameter Unit Accred. Test method Total microbial count cfu/g AE PN-EN ISO 4833-1:2013-12/Ap1:2016- 11, PN-EN ISO 6579-1:2017-04, PN-EN ISO 6579-1:2017-04, PN-EN ISO 6579-1:2017-04, A1:2020-09 Presence of Salmonella spp. 25g AE PN-EN ISO 6579-1:2017-04, PN-EN ISO 6579-1:2017-04/A1:2020-09 Presence of coagulase-positive staphylococcus aureus and other species) 1g AE PN-EN ISO 6888-3:2004, PN-EN ISO 6888-3:2004, AC:2005 Count of yeasts and moulds cfu/g AE PN-EN 150 7954:1999 ISO 6888-3:2004/AC:2005 Lead mg/kg AE PN-EN 15763:2010 ISO 688-3:2014/AC:2010	collection address: 55-200 Stanowice , Stanowice 82A t name: 7NUTRITION ALA 60 vege caps rr: 7NUTRITION 28/04/2024 aber: ALA0424/7F collected according to: 28/04/2024 transported by: Sample evaluation: version: ALA0424/7F collected according to: receiver: no: 14252/05/24 Sample evaluation: version: cfu/g ACCred. Test method Requirement Total microbial count cfu/g AE PN-EN ISO 4833-1:2013-12, PN-EN ISO 6579-1:2017-04/A1:2020-0 no requirements Presence of Salmonella spp. 25g AE PN-EN ISO 6579-1:2017-04, PN-EN ISO 6579-1:2017-04/A1:2020-0 no requirements coli lg AE PN-ISO 7251:2006 no requirements no requirements coli lg AE PN-EN ISO 6888-3:2004, AC:2005 no requirements	Stanowice , Stanowice , Stanowice &	S15-200 Stanowice , Sta	

Lab.	Analyzed parameter	Unit	Accred.	Test method	Requirement	Result	MU**	Ν
Ł	Cadmium	mg/kg	AE	PN-EN 15763:2010	no requirements	< 0,002		
I								

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 collection (when the sample is collected from customer by a GBA Polska employee, is delivered by a courier company or delivered personally by the customer). MU** - expanded measurement uncertainty at the level of confidence app. 95% and the coverage factor k=2, does not take into account the sampling uncertainty, except when indicated in the remarks.

Measurement uncertainty is presented when: it is relevant to the validity or application of the test results, it affects conformity to a specification limit, or a customer's instruction so requires. The test results lower or higher than the measuring ranges of the methods are presented as "<value of the lower limit of the measuring range " or "> value of the upper limit of the measuring range", respectively. These values provide information about the research results. If expanded uncertainties are given with these test results, they apply to the lower or upper limit of the measuring range of the method. In such a case, if the test results meet the requirements of PCA Communication No. 353 of August 24, 2021, the determination of compliance will be made as part of the opinion and interpretation.

The results relate to the tested samples (sampled or received - as reported in the test report). The underlined information included in the report was provided by the Client. The Laboratory is not responsible for this information. The laboratory is not resposible 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.

Customer may file complains within 14 days from receiving the report. The Laboratory does not store the samples after testing, unless otherwise agreed with the customer. Place of performance of the tests ("Lab."): Ł - Łajski, L - Lublin, M - Mysłowice, PS - in situ measurement.

Remarks:

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.

NOTE: The original test reports are issued as PDF file, signed with a qualified electronic signature. Therefore, all prints are copies, unless certified to be true to the original PDF file.

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		GBA POLSKA employee no.: 2879	
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