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AB 1334

Analytical report AR-22-E8-046202-01

Sample code 297-2022-00065202

Issue date 04.07.2022

Client SFD S.A.

ul. Głogowska 41 45-315 Opole POLSKA

* Type of sample ALLNUTRITION Vegan Protein 500 g

005-32419-2874045

x Prescriber SFD S.A.
 Transport by Courier
 x Sampling Person principal

Purpose of the testing
 Type of sampling
 fulfillment of legal requirements
 to guarantee its representativeness

 Reception date
 13.06.2022

 * Batch number
 AN220425

 * Best before date
 2024-04-30

x Packaging manufacturer packaging

Sample conditionacceptableTransport conditionat ambient temp.Number of tested samples1

Client sample code
 Start analysis
 End Analysis
 04.07.2022

Results / Outcomes

Test code	Parameter	Method	Result	Unit	Uncertainty of measurement
E8006	Cadmium content (A)	PN-EN 15763:2010, Inductively coupled plasma ionization mass spectrometry method (ICP-MS)	0 ,017	mg/kg	± 0,004
E8008	Lead content (A)	PN-EN 15763:2010, Inductively coupled plasma ionization mass spectrometry method (ICP-MS)	0 ,021	mg/kg	± 0,005
E8009	Mercury content (A)	PN-EN 15763:2010, Inductively coupled plasma ionization mass spectrometry method (ICP-MS)	<0,005	mg/kg	
ST0E7	Nitrogen - Kjeldahl (A)	PN EN ISO 8968-3: 2008, Calculation	13 ,05	%	± 1,04
	Protein * 6.38 (A)		81 ,56	%	± 6,52
ST0YE	Dry matter (A)	PN-A-79011-3:1998, weight	93 ,8	%	± 14,1
	Moisture (103 °C) (A)		6 ,2	%	± 0,9

Milerorele

W80DU	Fructose (A)	Metoda wewnętrzna, , IC-PAD	<0 ,1	g/100 g	
	Galactose (A)		<0 ,1	g/100 g	
	Glucose (A)		0 ,2	g/100 g	
	Lactose (A)		<0 ,1	g/100 g	
	Maltose (A)		<0 ,1	g/100 g	
	Sucrose (A)		0 ,5	g/100 g	
	Total sugars (A)		7, 0	g/100 g	

A = Method accredited

Details of laboratory accreditation:

UD08W: Eurofins Food Testing UK Ltd (Wolverhampton) RE000DR: BS EN ISO/IEC 17025:2017 UKAS 0342

ST0E7, ST0YE: Eurofins Polska Sp. (Malbork) PS02: AB 1334

+/- Uncertainty of measurement presented as expanded uncertainty of measurement (95%; k=2). For test results given in the form "<or>", the given uncertainty of measurement applies only to the lower or upper limit of the accredited measuring range, respectively.

<u>JUDGEMENT</u>

Protein content converted to dry matter = 86,95%

Authorized by: Paulina Eppa Junior Assistant - Chemical Department

Paulina Egpa

Approved by: Alicja Milczarek Analytical Service Manager

x = Data provided by the customer

The results apply to samples received and analyzed.
 The test results shall not be reproduced except in full without the written permission of Eurofins Polska Sp. z o.o.
 Laboratory measurement uncertainty is given when it is relevant to the validity of the test result or the application of the test results; it is agreed with the client; if the uncertainty of measurement affects ocompliance with the specified limit.

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5. Approved analytical results made by subcontractors are authorized by persons authorized in the laboratory of the subcontractor.

6. In case a Customer demands a statement of conformity, or a requirement related to a test and the decision making rule is not included in the documents listed above, the Laboratory appoints a rule to be

applied.
7. The laboratory is not responsible for the data provided by customers. The data provided may affect the validity of the results