



TEST REPORT NO 186678/25/GDY

Client NADARRA GmbH Harvestehuder Weg 48 20149 Hamburg		Sample (according to declaration of Client) Sample description: Ballaststoffe Pulver Nadarra, powder 330g
Sample reception date:	19.03.2025	Sample status: no objections Sample received from the Client
Start of analysis	21.03.2025	
End of analysis	14.04.2025	
Test report date	14.04.2025	

Test Method	Unit	Result
* Protein (N*6.25) PB-116 ed. III of 11.08.2020	g/100 g	3,1
* # Dietary fiber AOAC 2009.01-M		
High molecular weight dietary fiber	% (w/w)	57,9
Low molecular weight dietary fiber	% (w/w)	8,3
Total dietary fiber	% (w/w)	66,2
* Sugars - profile ¹⁾ PB-429 ed. 3 of 29.11.2024		
Fructose	g/100 g	1,4
Galactose	g/100 g	< 0,10 (0,10 ± 0,02)
Glucose	g/100 g	0,51
Lactose	g/100 g	< 0,10 (0,10 ± 0,02)
Maltose	g/100 g	< 0,10 (0,10 ± 0,02)
Sucrose	g/100 g	1,4
Total sugars	g/100 g	3,3
* Salt as sodium chloride (NaCl) ²⁾ PB-318 ed. 3 of 11.10.2024		
Sodium (Na)	g/100 g	0,035
Salt as sodium chloride (Nax2,5)	g/100 g	0,088
* Ash PB-285 wyd. I z dn. 26.09.2014 p. 2	g/100 g	2,53
* Moisture PB-285 ed. I of 26.09.2014 p. 1	g/100 g	5,6
* Energy value Regulation (EU) No 1169/2011 of the European Parliament and of the Council		
Energy value	kcal/100 g	245



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Energy value	kJ/100 g	1004
* Carbohydrates Regulation (EU) No 1169/2011 of the European Parliament and of the Council	g/100 g	20,7
* Total saturated fatty acids (SAFA) PN-EN ISO 12966-1:2015-01; PN-EN ISO 12966-2:2017-05 except p.5.3 and 5.5; PN-EN ISO 12966-4:2015-07	g/100 g	0,4
* Fat PB-286 ed. 2 of 16.01.2025	g/100 g	1,9

- 1) The lower limit of the measuring range of the accredited method, which is also the limit of quantification set by the Laboratory.
- 2) Determination: flame atomic absorption spectroscopy (FAAS).

Test: Dietary fiber was performed in laboratory with an accreditation number L 154

Authorized by:

ID: 295, Analysis Expert, Spectrometry Laboratory
ID: 346, Analysis Expert, Nutrition Analysis Laboratory
ID: 394, Analysis Expert, Liquid Chromatography Laboratory
ID: 434, Analysis Expert, Classical Analysis Laboratory
ID: 438, Senior Analysis Specialist, Cooperation with Laboratories Section
ID: 739, Analysis Expert, Gas Chromatography Laboratory

The test report bears the certified electronic seal of J.S. Hamilton Poland Sp. z o.o.

Laboratory address:

Chwaszczyńska 180, 81-571 Gdynia

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* Test method accredited

Test performed by external provider

THE END OF THE REPORT