









AB 079

TEST REPORT NO 302225/23/GDY

Client SFD SPÓŁKA AKCYJNA GŁOGOWSKA 41 45315 OPOLE		Sample (according to declaration of Client) Sample description: ALLNUTRITION PRO+ POST WORKOUT 900 g Batch: AN230514 Production date: 30.06.2023 Expiry date: 30.06.2025
Sample reception date:	09.06.2023	Sample status: no objections
Start of analysis	20.06.2023	
End of analysis	21.06.2023	Sample received from the Client
Test report date	21.06.2023	3

Test Method	Unit	Result	
* Vitamin C ¹⁾ PB-135/HPLC ed. II of 15.09.2015			
Vitamin C	mg/100 g	243	
VICALIIII	mg/dose	121	

Dose declared by the Client: 50 g.

Authorized by:

Ewa Ostrach-Grzybowska, Analysis Expert, Vitamin Analysis 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

The results refer only to the samples received. When a measurement uncertainty is given, it is an expanded uncertainty estimated for a coverage factor k=2 at 95% confidence level and is not including sampling uncertainty, unless otherwise stated. When the conformity is stated J.S. Hamilton Poland Sp. z o.o. applies the simple acceptance decision rule in accordance with ILAC-G8:09/2019, unless otherwise reported. If the "result" column of the accredited method contains a record: "<" or ">", it means, that it is the test outcome directly related to the lower or upper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method respectively. In such a case, the Laboratory presents the opinion and interpretation in the "statement of conformity" column, which is based on the obtained test outcome. This test report may not be copied in part without the prior written permission of J.S. Hamilton Poland Sp. z o.o. The responsibility of J.S. Hamilton Poland Sp. z o.o. does not permit the use of the PCA accreditation symbol AB 079 by customers, subcontractors, external service providers and other third parties. For further information please refer to the PCA document DA-02. The service confirmed by this report is subject to the General Terms and Conditions of Services of J.S. Hamilton Poland Sp. z o.o. published on www.hamilton.com.pl.

* Test method accredited

Test performed by external provider

THE END OF THE REPORT











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TEST REPORT NO 302228/23/GDY

Client SFD SPÓŁKA AKCYJNA GŁOGOWSKA 41 45315 OPOLE		Sample (according to declaration of Client) Sample description: ALLNUTRITION PRO+ POST WORKOUT 900 g Batch: AN230514 Production date: 30.06.2023 Expiry date: 30.06.2025
Sample reception date:	09.06.2023	Sample status: no objections
Start of analysis	15.06.2023	
End of analysis	20.06.2023	Sample received from the Client
Test report date	20.06.2023	

Test Method	Unit	Result
* Number of yeasts and moulds at 25°C PN-ISO 21527-2:2009 (withdrawn)	cfu/g	<1,0x10¹
* Presence of coagulase-positive staphylococci (Staphylococcus aureus and other species) in 1 g PN-EN ISO 6888-3:2004; PN-EN ISO 6888-3:2004/AC:2005	in 1 g	Not detected
* Presence of Escherichia coli in 1 g PN-ISO 7251:2006	in 1 g	Not detected
* Presence of Salmonella spp. in 25 g PN-EN ISO 6579-1:2017-04; PN-EN ISO 6579-1:2017-04/A1:2020-09	in 25 g	Not detected
* Presence of Listeria monocytogenes in 25 g PN-EN ISO 11290-1:2017-07	in 25 g	Not detected

Authorized by:

Kamila Tyszecka, Senior Analysis Specialist, Microbiology 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

* Test method accredited

Test performed by external provider

THE END OF THE REPORT











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TEST REPORT NO 302226/23/GDY

Client SFD SPÓŁKA AKCYJNA GŁOGOWSKA 41 45315 OPOLE		Sample (according to declaration of Client) Sample description: ALLNUTRITION PRO+ POST WORKOUT 900 g Batch: AN230514 Production date: 30.06.2023 Expiry date: 30.06.2025
Sample reception date:	09.06.2023	Sample status: no objections
Start of analysis	16.06.2023	
End of analysis	19.06.2023	Sample received from the Client
Test report date	19.06.2023	

Test Method	Unit	Result
* Content of elements ¹⁾ PN-EN 15763:2010		
Lead (Pb)	mg/kg	< 0,010 (0,010 ± 0,003)
Cadmium (Cd)	mg/kg	< 0,0010 (0,0010 ± 0,0002)
Mercury (Hg)	mg/kg	0,0012

The lower limit of the measuring range of the accredited method, which is also the limit of quantification set by the Laboratory.

Authorized by:

Katarzyna Szpinda, Analysis Expert, Spectrometry 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

The results refer only to the samples received. When a measurement uncertainty is given, it is an expanded uncertainty estimated for a coverage factor k=2 at 95% confidence level and is not including sampling uncertainty, unless otherwise stated. When the conformity is stated J.S. Hamilton Poland Sp. z o.o. applies the simple acceptance decision rule in accordance with ILAC-G8:09/2019, unless otherwise reported. If the "result" column of the accredited method contains a record: "c" or ">", it means, that it is the test outcome directly related to the lower or upper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the lower or upper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the Organical sequence of the proper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty relates only to the open expanded measurement uncertainty and the proper limit of the measuring range of the accredited method, whereas the given expanded measurement uncertainty expanded measurement uncertainty expanded measurement uncertainty and the proper limit of the

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