







AB 079

TEST REPORT NO 579126/22/GDY

SFD SPÓŁKA AKCYJNA GŁOGOWSKA 41 45315 OPOLE		Sample (according to declaration of Client) Sample description: ALLDEYNN HAPPYROSE 120 tab Batch: AD221101 Production date: 01.11.2022 Expiry date: 30.11.2024
Sample reception date:	15.12.2022	Sample status: no objections
Start of analysis	16.12.2022	
End of analysis	29.12.2022	Sample received from the Client
Test report date	29.12.2022	

Test Method	Unit	Result
* Aerobic colony count at 30°C PN-EN ISO 4833-1:2013-12	cfu/g	<1,0x10¹
* Number of yeasts and moulds at 25°C PN-ISO 21527-2:2009 (withdrawn)		
Number of yeasts	cfu/g	<1,0x10¹
Number of moulds	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
* Content of elements PN-EN 15763:2010		
Lead (Pb)	mg/kg	0,068 ± 0,018
Cadmium (Cd)	mg/kg	0,0092 ± 0,0022
Mercury (Hg)	mg/kg	0,0037 ± 0,0007
* # Ethylene oxide HH-MA-M 03-064, GC-MS/MS: 2022-05		
2-Chloroethanol	mg/kg	< 0,010
Ethylene oxide, free	mg/kg	< 0,010
Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol expressed as ethylene oxide)	mg/kg	not detectable
* Vitamin B1 (thiamine) PN-EN 14122:2014-07	mg/tablet	1,18 ± 0,24











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* Vitamin D3 PN-EN 12821:2009		
Vitamin D3 (cholecalciferol)	μg/tablet	3,65 ± 0,55
* Vitamin B6 PN-EN 14164:2014-08		
Vitamin B ₆ (pyridoxine hydrochloride)	mg/tablet	3,53 ± 0,71
Vitamin B ₆ (pyridoxine)	mg/tablet	2,91 ± 0,58
* Vitamin B2 (ryboflavin) PN-EN 14152:2014-07	mg/tablet	2,18 ± 0,44
* Vitamin B9 (folic acid) ¹⁾ PB-327 ed. I of 30.11.2015		
Vitamīns B9 (folskābe)	μg/tablet	28,4 ± 5,7
* Net weight of 1 pcs PB-281 ed. IV of 11.01.2021 p. 8.2.	mg	483 (min. 472; max. 490) ± 15

Specificity: folic acid (pteroyl-L-glutamic acid), natural endogenous forms, levomefolic acid. No cross reactivity.

Test: Ethylene oxide was performed in laboratory with an accreditation number D-PL-14170-01-00

Authorized by:

Aleksandra Gorzała, Analysis Expert, Sample Homogenization and Physical Analysis Section

Anna Polanin, Manager, Microbiology Laboratory
Ewa Ostrach-Grzybowska, Analysis Expert, Vitamin Analysis Laboratory

Katarzyna Szpinda, Analysis Expert, Spectrometry Laboratory

Marcin Kubiak, Vitamins Testing Laboratory Manager, Vitamin Analysis Laboratory

Subcontracted test results are authorised by persons authorised by the external provider.

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

Laboratory address:

Chwaszczyńska 180, 81-571 Gdynia Ks. Stanisława Kujota 8, 70-605 Szczecin

THE END OF THE REPORT

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, unless otherwise reported. If the "result" column, which is accredited method, whereas the given expanded measurement uncertainty, unless otherwise reported. If the "result" column which is accredited method, whereas the given expanded measurement uncertainty, unless otherwise reported. If the "result" column which is accredited method or ">, it measurement uncertainty is accredited method, whereas the given expanded measurement uncertainty, unless otherwise reported. If the "result" column, which is accredited method or ">, it measurement uncertainty, unless otherwise reported. If the "result" column, which is accredited method, whereas the given expand

* Test method accredited

Test performed by external provider











TEST REPORT NO. 150253/22/GDY

SFD SPÓŁKA AKCYJNA GŁOGOWSKA 41 45315 OPOLE		Sample (according to declaration of Client) Sample description: ALLDEYNN WHEYROSE 500 g vanilla blueberry cranberry Batch: 01422101 Production date: 01.01.2022 Expiry date: 31.01.2024
Sample reception date:	01.04.2022	Sample status: no objections
Start of analysis:	05.04.2022	
End of analysis:	19.04.2022	Sample received from the Client
Test report date:	19.04.2022	

Test Method	Unit	Result
* # Sugars - profile ¹¹ SLMB No. 501.2:2008, mod., SOP:00.15610.L		
Sugar (total mono- and disacharides)	g/100 g	4,7
Fructose	g/100 g	0,2
Galactose	g/100 g	1,5
Glucose	g/100 g	3,0
Lactose	g/100 g	< 0,1
Maltotriose	g/100 g	0,7
Maltose	g/100 g	< 0,1
Sucrose	g/100 g	< 0,1
* Protein (N*6,25) PB-116 ed. III of 11.08.2020	g/100 g	66,4
* Moisture PB-285 ed. I of 26.09.2014 p. 1	g/100 g	5,6
Protein (N*6,25) on dry matter Calculated	g/100 g	70,3
* Fat PB-286 ed. I of 26.09.2014	g/100 g	4,4

The symbol "<" means a result below the limit of quantification of the analytical method.

Test: Sugars - profile was performed in laboratory with an accreditation number D-PL-14038-01-00

Authorized by:
Alicja Nowak, Analysis Expert, Classical Analysis Laboratory Gdynia
Joanna Śpiewak, Analysis Expert, Classical Analysis Laboratory Gdynia
Subcontracted test results are authorised by persons authorised by the external provider.
This report is approved by the qualified electronic seal of J.S. Hamilton Poland Sp. z o.o.
Laboratory address:
Chwaszczyńska 180, 81-571 Gdynia











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TEST REPORT NO. 150253/22/GDY

THE END OF THE REPORT

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- * Test method accredited
- # Test performed by external provider