

## ANALYTICAL LABORATORIES microbiology - physicochemistry - sensory





GBA POLSKA Sp. z e.o. Member of GBA GROUP Hendquarter address: al. Mechtysida 65, 03-289 Wissaw, Poland

## TEST REPORT No.: B/0/03/2024/358/F/2/EN

Customer: MZ-STORE SPÓŁKA AKCYJNA 84-240 Reda, ul. ul. Cypriana Kamila Norwida 47

Order No.: B/0/03/2024/358

- A accredited methodology (AB 1995); reference if the law so provides (the result can be used to assess compliance in the legally regulated area).
- AE accordined methodology (AB 1095) of flexible scope reference if the law so provides / equivalent to reference (the result can be used to assess compliance in the legally regulated area).
- AR accredited methodology (AB 1995) equivalent to reference (the result can be used to assess compliance in the legally regulated area).
- NA non-accredited method

Material/product tested:

- MON methodology accredited in terms of "Oill"
- GMP+ methodology registered in the scope of GMP+ B11 protocol (feed testing)

Dietary supplements

- A/P accredited methodology of the subcontractor
  - P non-accredited methodology of the subcontractor

Sample	collection address:	8-	84-240 Reda, ul. Cypriana Kamila Nocwida 47								
Produ	et name: APOLLO	'S HEGE	MONY D	iamond Fish Oil with D3K2N	Date*: 19.0	Date*: 19.03.2024					
Producer: Date of production: Lot number:			Apollo's Hegemony BV 11/2023 EXP: 11/2026								
	collected according to: transported by: Shipping				Sample receiver:	GBA POLSKA	employee no.: 272				
Sample	no.: 30246/03/24 Sample evaluation	n: unreservedly		y Analysis start o	date: 19-03-2024 Ana	lysis end date:	26-03-2024				
Lab.	Analyzed parameter	Unit	Accred.	Test method	Requirement	Result	MU** N				
L	Nervouse Acid (C24:1)	% in fat	AE	PH-191/LF ed. 5 of 10.01.2022	no requirements	0,77					
L	Conjugated Linoleic Acid, CLA (C18/2 c9.111)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	0.51					
L	Cis-8,11,14-Octadecatricuoic Acid (C18-3n4)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	< 0,05					
E	Octadocatrienoic Acid - Sum Of Trans Isomers (C18:3 trans)	% in fat	AE	PR-191/LF ed. 5 of 10.01.2022	no requirements	0,25					
L	Heneicosanoie Acid (C21:0)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	0,13					
Ł	Cis-8,11,14-Eicosatzienoic Acid (C20,7n6)	% in fat	AE	PB-191/LF ed. 5 of 10.01,2022	no requirements	< 0,05					
£.	Decesanoic Acid (C22:0)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	0,29					

8/0/3/2024/358F/2/EN 15

Lab.	Analyzed parameter	Unit	Accred.	Test method	Requirement	Result	MU**	N
L	Cis-7, 10, 13, 16, 19 - Docosapentaenoic Acid, DPA (C22:5n3)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	5,35		
L	Octadecenoic Acid - Sum Of Trans Isomers (C18:1 trans)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	0,21		Ī
i.	Octodecadienoic Acid - Sum Of Trans Isomers (C18.2 trans)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	0,35		l
ı,	Heptadecanoic Acid (C17:0)	% in fit	AE	PB-1917LF ed. 5 of 10.01.2022	no requirements	0,12		H
L	Stearic Acid (C18.0)	% in fat	AE	PR-191-T.F ed. 5 of 10.01.2022	no requirements	2,80		F
L	Tetracosanose Acid (C24:0)	% in fit	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	0,12		-
L	Tricosanoic Acid (C23:0)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	0.13		
L	Cis-11,14,17-Eicosatrieneic Acid (C20-7a3)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	0,72		
L	Cis-13,16-Docosodienoic Acid (C22-2)	% in fet	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	< 0,05		H
L	Palmitic Acid (C16.0)	% in fict	AE	PB-191/LF cd. 5 of 10.01.2022	no requirements	1,54		
ε	Undecanoic Acid (C11-0)	% in fat	AE	P8I-191/1.F ed. 5 of 10.01.2022	no requirements	< 0,05		
L	Myristic Acid (C14:0)	% in fet	AE	PB-1917.F ed. 5 of 10.01.2022	no requirements	0.11		H
L	Capsylic Acid (C8.9)	% in fat	AE	PB-1917.F ed. 5 of 10.01.2022	no requirements	< 0,05		H
L.	Pentadecanoic Acid (C15.0)	% in fat	AE	PB-191/LF ed. 5 of 10.01.2022	no requirements	< 0.05		H

8/0/3/2024/358F/2/EN 26