PO-14/F-01, issue 10 of 04-08-2025 Page 1 / 2



## ANALYTICAL LABORATORIES microbiology - physicochemistry - sensory





GBA POLSKA Sp. z o.o. Member of GBA GROUP ul. Mochtyńska 65, 03-289 Warsaw, Poland

## TEST REPORT No: B/0/08/2025/1167/F/1/EN

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

B/0/08/2025/1167 Order No:

AE - accredited methodology (accreditation no. 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).

A - non-accredited methodology, covered	i by the PN-E	N ISO/IEC	1/025:2018-02 system			
erial/product tested: Dietary	supplemen	ts				
Sample collection address: 84-240 Reda, ul. Cypriana Kamila Norwida 47						
Product name: AH Z-Balance Q 180 capsules Date*: 03 September					ptember 2025	
lucer:	$A_{\underline{i}}$	pollo's He	gemony BV			
Date of production: 24/04/2025						
Lot number: 02/08/2026						
oling according to: - sless transported by: Shipping				Received by:	GBA POLSKA emplo	yee no: 2729
		orrect	Analysis start dat	te: 03-09-2025	Analysis end date:	12-09-2025
Analyzed parameter	Unit	Accred.	Test method	Requirement	t Result	U
Zinc	mg/kg	NA	PB-158/LF ed. 10 dated 04.07.2023	no requirements	> 1000	200
Zinc	mg/dose	NA	PB-158/LF ed. 10 dated 04.07.2023	no requirements	>0,60	0.12
Copper	mg/dose	NA	PB-158/LF ed. 10 dated 04.07.2023	no requirements	>0,300	0.045
Copper	mg/kg	NA	PB-158/LF ed. 10 dated 04.07.2023	no requirements	> 500	75
	pole collection address:  Suct name: AH Z-B Sucer: of production: number: sliling according to: oles transported by: Shipping sole no: 5268/09/25 Sample conditi Analyzed parameter  Zinc  Copper	pole collection address:  Suct name:  AH Z-Balance Q 18 Sucer:  of production:  number:  liling according to:  oles transported by:  Shipping  pole no:  5268/09/25  Sample condition:  Analyzed parameter  Unit  Zinc  mg/kg  Copper  mg/dose	pole collection address:    Suct name: AH Z-Balance Q 180 capsules     Succes:	pole collection address:    Second	ble collection address: 84-240 Reda, ul. Cypriana Kamila Norwida 47  **Ruct name:**  **AH Z-Balance Q 180 capsules**  **Apollo's Hegemony BV**  24/04/2025  02/08/2026  **Ining according to: -	Second collection address:   84-240 Reda, ul. Cypriana Kamila Norwida 47     Second collection address:   AH Z-Balance Q 180 capsules   Date*: 03 Second collection:   Apollo's Hegemony BV     Second collection:   24/04/2025     Second collection:   24/04/2025     Second collection:   24/04/2025     Second collection:   24/04/2025     Second collection:   Second

Date\* - depending on the method of obtaining the sample by GBA POLSKA, it is the date of: collection (when the sample is collected only by a GBA POLSKA employee) or receipt (when the sample is collected from the

The information in italias included in the Test Report was provided by the Customer. The laboratory is not responsible for the method of sampling and the representativeness of the samples provided by the Customer for testing.

The Test Report without the written approval of the Laboratory shall not be reproduced except in full.

The Laboratory does not store the samples after testing, unless otherwise agreed with the Customer.

Place of performance of the tests ("Lab."): £ - Łajski, ul. Kościelna 2a, 05-119 Legionowo, L - ul. Doświadczalna 50a, 20-280 Lublin, M - ul. Fabryczna 7, 41-404 Mysłowice, P – ul. Kazimierza Tymienieckiego 34, 60-681 Poznań, W – ul. Ząbkowska 18, 03-735 Warszawa, PS - in situ measurement.

NOTE: Original Test Report is issued in electronic form with the \*.pdf extension, signed with a qualified electronic signature. Therefore, all prints, unless certified as true copies, are copies.

## Remarks:

Copper content (1.561 /-0.045) mg/dose Copper content (2602 /-75) mg/kg The given copper content result is not covered by the scope of accreditation. Accreditation scope: (0.100-500) mg/kg. Zinc content (15.88 /-0.12) mg/dose Zinc content (26470 /-200) mg/kg The given zinc content result is not covered by the scope of accreditation. Accreditation scope: (0.100-1000) mg/kg. Dose=1 capsule weighing 600 mg-in accordance with the information from the Client.

Customer by a GBA POLSKA employee, is delivered by a course of delivered personally by the Customer by a GBA POLSKA employee; is delivered by a course of delivered personally by the Customer.

U - expanded measurement uncertainty at the level of confidence app. 95% and the coverage factor k=2, does not take into account the sampling uncertainty, except when indicated in the remarks. Measurement uncertainty is provided when it is important for the reliability of test results or compliance with requirements/specifications and at the request of the Customer. The "test results" lower or higher than the measuring ranges of the methods are presented as "value of the lower limit of the measuring range of the measuring range", respectively. These values provide information about the research results. If expanded uncertainties are given with these test results, they apply to the lower or upper limit of the measuring range of the method.

The results refer only to the tested samples (sampled or received - in accordance with the information presented in the Test Report).

PO-14/F-01, issue 10 of 04-08-2025

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The end of the Test Report