



Kalsk, 23.01.2026

Research Report No. R-00514-23-01-2026-12

Date of samples received: 14.01.2026

Sampler: Orderer
(authorisation number)

Order number: Z-00514-14-01-2026-03

Orderer: API LAB LIMITED

71-75 Shelton Street,
Covent Garden, London, United Kingdom,
WC2H 9JQ

Address:

Kalsk 122
66-100 Sulechów
POLAND

lab-analizy@cbr-uz.pl
T: 885 636 000

Details about samples:

Ordinal number	Sample ID	Sample description	CBR-UZ Sample ID	Sample condition
1	-	BPC-157 (10 mg)	0126/50	without objection



Analysis results

Sample description	batch number	CBR-UZ Sample ID	
BPC-157	-	0126/50	
Type of microorganisms/standard method	Limits ¹⁾	Result [jtk] ²⁾	Accreditation ³⁾
Horizontal method for detecting Salmonella spp. in 25g/ PN EN ISO 6579:2003	absent in 25 g	absent	No
Horizontal method for the enumeration of β -glucuronidase-positive Escherichia coli, plate method at 44°C / PN ISO 16649-2:2004	$1,0 \times 10^1 - 1,0 \times 10^2$	$< 1,0 \times 10^1$	No
Number of coagulase-positive staphylococci (Staphylococcus aureus and other species) in 1g / PN-EN ISO 6888-2:2001+A1:2004	$1,0 \times 10^1 - 1,0 \times 10^2$	$< 1,0 \times 10^1$	No
The total number of aerobic mesophilic microorganisms in 1g/ PN-EN ISO 4833-1:2013-12	-	$9,2 \times 10^3$	No
Determination of the number of yeasts and molds / PN-ISO 21527-2:2009	-	molds $1,0 \times 10^1$	No
Horizontal method for the detection and enumeration of Enterobacteriaceae / PN ISO 21528-2:2017-08	$1,0 \times 10^1 - 1,0 \times 10^2$	$< 1,0 \times 10^1$	No

The tested dietary supplement is characterized by an increased total number of microorganisms and single mold colonies

Report prepared by:
Maja Zielińska
Instrumental Analysis Specialist

Report approved by:
Zuzanna Króllicka
Laboratory Manager
z.krolicka@cbr-uz.pl



