

## UNIVERSITY OF CHEMISTRY AND TECHNOLOGY, PRAGUE





Testing laboratory No. 1316.3 accredited CIA by CSN EN ISO/IEC 17025:2018

Testing laboratory of the department of biochemistry and microbiology

Technická 1905/5 166 28 Prague 6 - Dejvice Phone.: (+420) 220443025

(+420) 220445200

## **RECORD OF EXAMINATION No: 116P/2024**

Date of issue:	25.3.2024					
Number of copies:	2					
Submitter of analysis:	Dalibor Bryja, Pekařská 67, 746 01 Opava					
Date of receiving the sample:	18.3.2024					
Place of analysis:	TL DBM, Technická 1903/3, 166 28 Prague 6 - Dejvice					
Date of analysis start:	18.3.2024					
Date of realisation:	18 25.3.2024					
Sample:						
Name: <sup>+</sup>	Kratom Pure White					
	submitter					
Sample taken by: +	submitter					
Sample taken by: +  Description of sample:	submitter Originál packaging	- doypack, we	ight 40 g			
		- doypack, we	ight 40 g			
Description of sample:		- doypack, we	ight 40 g  Methods of tes	ting	Result	
Description of sample:  Results of analysis: **	Originál packaging				Result negative	
Description of sample:  Results of analysis: **  Index	Originál packaging	Unit	Methods of tes	9-1		
Description of sample:  Results of analysis: **  Index  Proof of genus Salmonella in 25 g	Originál packaging	Unit poz/neg	Methods of tes ČSN EN ISO 6579	9-1	negative	

<u>Legends:</u>

Methods labelled by sign st are not within the scope of accreditation

cfu colony-forming unit

Number of copies: 1.copy - submitter, 2.copy - TL DBM

<10, <50 monitored microorganisms (indicator) under the conditions of the method were not proven

In any case the record must not be reproduced without written consent of TL DBM unless the whole. Results of the tests concern only tested item and record about the test does not replace any other document.

page 1/1

Approved:		Prof. Ing.Kateřina Demne Head of the labora	
End of the record			

<sup>&</sup>lt;sup>+</sup> Information provided by the customer

<sup>\*\*</sup> Results relate to the received sample