



# State Veterinary Institute Prague

Testing Laboratory No.1176  
Sídliště 136/24, 165 03 Praha 6 - Lysolaje  
e-mail: sekretariat@svupraha.cz, www.svupraha.cz  
Department of Chemistry



worksite Prague Sídliště 136/24, 165 03 Praha 6 - Lysolaje, tel: +420 251 031 700, chemie@svupraha.cz

Testing Laboratory No. 1176 Accredited by Czech Accreditation Institute  
( SN EN ISO/IEC 17025:2018)

## Test protocol No. CH 437/26

Page: 1 / 1

Sample No. : 437/26  
Order : 266/26  
Sender : 0050 - hygiena potravin a krmiv  
Customer : WILD & COCO s.r.o., Praha 1  
Request : EXP-001441/26  
Date of analysis : 28.1.2026 - 5.2.2026

Delivery date : 28.1.2026  
Dispatch date : 12.2.2026

**Sample No.:** 437  
**Description of Sample:** 487 Protein cocofir salted caramel

### Results of Analysis:

<b>Sample No.:</b>		<b>437</b>
histamine	mg/kg	<5,0

### Methods of Analysis:

histamine - SOP 70.68 (HPLC-FLD)

Note: The protocol can be reproduced only as a whole, parts of it only when approved by the SVI Prague. The results of the tests relate only to samples stated in the protocol. The protocol about the tests does not mean approbation of the subject being tested by the organ giving accreditation. The uncertainties given simultaneously with the values measured (+/-% from the value obtained) are product of standard uncertainty of measurement with coefficient of expansion  $k=2$  which for normal distribution corresponds to probability of coverage 95%. (S)= subcontracting analysis (F)= analysis based on flexible scope of accreditation. The laboratory is not responsible for the sampling and accuracy of customer supplied data related to the sample (sample identification and order number), the results of tests relate to the sample as received.

\* Such methods are not subject to accreditation.

MVDr. Kamil Sedlák, Ph.D.  
Director SVI Prague

Approved: Ing. Ivana Jurkaninová

Ing. Jan Rosmus  
Head of Chemistry Department

Dispatched to:  
1x WILD & COCO s.r.o., T šnov 5, 110 00 Praha 1  
1x Odd lení chemie, 0070, archiv