

ENOLOŠKA STANICA VRŠAC DOO VRŠAC

Heroja Pinkija 49 26300 Vršac

ID No.: 08009988 Tax No. SR: 100914389 Account No. OTP bank 325-9500600027011-12 Credit Agricole bank 330-22000536-94 Trezor 840-346723-90

www.enoloskastanica.com info@enoloskastanica.com Tel: 013/821 600; 821-601 Fax.: 013/832 792

Date of printing: 23,06,2020.

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Statement of compliance of the test results No. 03-2314/4511

Sample:

ACACIA HONEY

Analytical No: 4511

Applicant:

MILAN PUĐA, Vojnički trg 24/26 Vršac

Applicant No: /

Date of reception: 10.06.20

Testing started:

10.06.20

Testing ended:

23.06.20

Based on the results of the laboratory testing of delivered sample, it was found that the product

MEETS REQUIREMENTS

from the Rulebooks listed below:

- Rulebook on the quality of honey and other bee products ("Official Gazette of RS" No. 101/2015);
- -The sample in one unit meets the recommendations (m) given in the Guide for the application of microbiological criteria for food (First Edition, June 2011).

According to the Rulebook on Quality and other requirements for honey, other bee products, preparations based on honey and other bee products (Official Gazette of RS No.101 / 2015), the analyzed honey sample is variety (monofloral) honey from ACACIA.



Middrag Kertes, BSc Tech.

Note: The statement of compliance of the test results has been made on the basis of the Rules of Decision 1. Results of laboratory testing 03-2314 / 4511 are given in the Annex and they are an integral part of the Statement of compliance



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	Results of testing No. 03-2314 / 4511
pplicant:	MILAN PUĐA, Vojnički trg 24/26, Vršac

Application No.:

from: 10.06.20

Inspector:

JCI number:

Sample:

ACACIA HONEY

Analytical no:

4511

Sampling done by: Delivered by the client

Date of reception:

10.06.20

Testing started:

10.06.20

Testing ended:

23.06.20

Location of examination: ENOLOŠKA STANICA

Importer:

1,1,1

Exporter:

Shipping:

Type of transport: /

Producer:

MILAN PUĐA, Đure Đakovića 33, Vršac, Serbia

Country of origin:

Foreign supplier:

1,1,1

Batch:

Gross/ net: Packing:

0/0/ bulk

Scope of analysis: Physical and chemical analysis, Sensory analysis, Microbiological analysis

Best before:/

Date of production: 06.2020.

Enclosures:

Data sample:

Sample ACACIA HONEY is delivered in bulk.

I: Testing results refer to the delivered sample only, unless ENOLOŠKA STANICA did the sampling;

II: This report must not be copied, except as a whole document, without consent of ENOLOŠKA STANICA;

III: ENOLOŠKA STANICA is responsible for all the data given in the Result of testing except for those delivered by the client; DISCLAIMER:

I. ENOLOŠKA STANICA disclaims responsibility for the validity of the results which were delivered by the client;

II. ENOLOSKA STANICA disclaims responsibility for the test results for which the deviation from the specified condition of the obtained the sample may be affected, that is, in cases where the condition of the sample obtained from the user is not adequate and the user insists on the analysis. **DELIEVERED:**

1. Client: two copies

2. Archive of Enološka stanica: one copy

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Results of testing No. 03-2314/4511

Analytical number: 4511

I. RESULTS OF SENSORY ANALYSIS

The tested sample is in the form of a slightly opalescent, viscous liquid, yellow color, characteristic odor* for, acacia honey, sweet taste.

Applied methods:

UPI.1.164; UPI.1.165; *SRPS ISO 5496:2014; *SRPS ISO 3972:2016

II. RESULTS OF MICROBIOLOGICAL ANALYSIS

Technique/Parametar	Measure- ment unit	Applied methods	Ref. value	Result
Determination of the number of yeasts and mildews	cfu/g	SRPS ISO 21527-2:2011	10	<10
Determination of the number of sul- fate-reducing bacteria growing under anaerobic conditions	cfu/g	SRPS EN ISO 15213:2011	10	<10
* RELATIVE FREQUENCY OF POLLEN-BOTANICAL DETERMI- NATION OF HONEY:				
*Acacia (Robinia pseudoacacia)	%	DIN 10760:2002-05	20	84,56

III. PHYSICAL AND CHEMICAL TESTING

Parameter	Applied methods	Technics	Ref. value	Result	Meas. Unit
Reducing sugar content	UPI.1.150	liquid chroma- tography	min.60	78	g/100g
Sucrose content	UPI.1.150	liquid chroma- tography	max.5	0,90	g/100g
Water content	Rulebook 3) method 4	refractometry	max.20	16,61	%
Ash content	Rulebook 3) method 6	gravimetry	/	0,19	%
Free acid content	Rulebook 3) method 7	volumetry	max 50	1,35	meq/kg
Diastatic Activity	Rulebook 3) method 8	spectropho- tometry	min.8	32,25	DN
Hydroxymethylfurfural content	Rulebook 3) method 9	spectropho- tometry	max.40	1,00	mg/kg
Fructose content	UPI.1.150	liquid chroma- tography	/	43	g/100g
Glucose content	UPI.1.150	liquid chroma- tography	/	32	g/100g
Maltose content	UPI.1.150	liquid chroma- tography	/	3	g/100g

^{*}parameter is not in the scope of accreditation

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Specialist of Microbiology with Parasitology

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Saša Popov, MSe Physical Chemistry Spec. Physical Chemistry

- End of the Report

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