



REPORT OF TESTING NO. 2022/11/597

The laboratory is accredited in accordance with the ISO 17025 standard by the IARM with certificate no. LT-006

Name of the customer: ANIMA DOOEL, SKOPJE
Contact information of the customer: UL.1520 BR.6
Owner: ANIMA DOOEL, SKOPJE
Contact information of the owner: UL.1520 BR.6
Payer: ANIMA DOOEL, SKOPJE (17511)
Address of the payer: UL.1520 BR.6
Date of request for testing: 17.11.2022
Request of testing number: ББ
Cause testing: Regular production control
Required tests: Chemical-Analytical chemistry of food and animal feed
Location of performance of laboratory activities: Analytical chemistry of food and animal feed

Date and time of reception: 17.11.2022 14:12:53
Date of issue of the report: 18.11.2022
Internal number of the report of testing: 117606
Date of start on testing: 17.11.2022
Date of end on testing: 18.11.2022

TEST RESULTS

1. ELIXIR Immuno Booster

Parameter	Result and units ±MU	Method used	Accreditation status	Note
NaCl	0.09 ± 0.001%	MKC EN ISO 5943:2010	Yes	
Carbohydrates	16.05%	SOP 449, SOP 758, SOP 759, SOP 760, SOP 761, SOP 762, by calculation	Yes	
Energy value	66Kcal / 276KJ / 100ml	SOP 758, SOP 759, SOP 760, SOP 761, SOP 762, by calculation	Yes	
Determination of total protein content	0.33 ± 0.004%	MKC EN ISO 5983- 1:2010 MKC EN ISO 937:1978 MKC EN ISO 8968- 1:2014	Yes	
Determination of total fat content	0.00%	MKC EN ISO 6492:2012 MKC EN ISO 1443:1973	Yes	
Determination of cellulose content	0.38 ± 0.11%	MKC EN ISO 6865:2010	Yes	
Determination of total sugar content	15.30 ± 0.66%	AOAC Official Method 929.09 (2005)	Yes	

MKC EN ISO/IEC 17025:2018

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Legend for column Note:
Y- in compliance
N- not in compliance
If the field is empty this analytics is not included in the statement of conformity

MU – expression of extended measurement uncertainty where is applicable

Approved by
Head of laboratory - Analytical chemistry of food and animal feed
Prof. d-r Zehra Hajrullai Musliju

Date of authorization and submission
Head of Food Institute
Prof. D-r Dean Jankuloski

The reported measurement uncertainty is expanded by multiplying by a coverage factor $k = 2$ and a reliability level of $\approx 95\%$ and it refers only to the test result but not to the sampling.

When the laboratory issues a declaration of conformity, a rule for deciding on conformity of the result according to the "General rules for cooperation with FVM-S" (QMe02.ver. 1) shall apply, unless otherwise stated in the Test Notice.

This report is valid only by signature and seal.

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The results refer only to the examined samples.

Legend: All accredited methods from the scope of accreditation are published on the website www.iarm.gov.mk and on www.fvm.ukim.edu.mk

If the sample is NOT SATISFACTORY after at least 1 analysis / rulebook, the whole sample is NOT SATISFACTORY, regardless of whether there are other analyzes according to which it SATISFIED

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