

Mocartova 10, 11160 Belgrade

Registration no: 17615980 PIB: 103604091 www.anahem.org

Phone: 011 3422 800, 065 8473 951

Activity code: 7120

Bank account: 205-81605-04 E-mail: hrana@anahem.org Fax: 011 3422 900



To:

Beoflos d.o.o. Beograd

Vjekoslava Afrića 11/23, PAK: 143509

11160 Beograd

Belgrade,

28.01.2020.

LABORATORY ANALYSIS REPORT no. 4001130603-2

Request:

13.01.2020.

Tested by: Laboratory Anahem Belgrade

Required tests: Gamma spectrometry analysis content of radionuclide

Sample mark:

4001130603-2

Sample: Saturea essential oil

Country of origin*: -

Sample quantity*: -

Supplier*: -

Importer*: -

Sampling performed: Delivered sample

Sampling date: 13.01.2020.

Vehicle*: -

Date of receipt of the sample: 13.01.2020.

Table 1. Test*results

Parameter	Results	MRL	Method
1. Specific activity Cs-137 (Bq/kg)	<2,0	600	IAEA TRS 295:1989
2. Specific activity Cs-134 (Bq/kg)	<2,0	-	IAEA TRS 295:1989
3. Specific activity U-238 (Bq/kg)	<3,0	-	IAEA TRS 295:1989

MRL - Maximum rasidue levels of radionuclide content in drinking water, food stuffs, animal feed, medicine, objects for general use, building materials and other goods placed on the market (Official Gazette of RS 36/2018).

Analysis was performed on gamma spectrometric system with HP Ge EG&G ORTEC detector, software using Gamma Vission. For calibrating the gamma spectrometer was used reference radioactive material (MBSS2, Czech Metrology Institute). The sample was prepared for analysis according to the method IAEA TRS 295:1989. In the sample records not found natural radionuclides and unnatural radionuclides excess of the maximum value.

Report prepared:

Petar Dimitrijević, M. Sc.

Measurement performed:

Zdravko Vranješ, M. Sc.

Andrew Laboratorija Mocartova 10, 11160 Beograd Laboratorija za ispitivanje hrane i hrane za životinje

Controlled and approved by:

Mr.spec. Žaklina Todorović, M. Sc.

^{*} Information obtained from the contracting authority