Faculty of Veterinary medicine Universitiy of Belgrade Department of Radiology and Radiation hygiene Bulevar Oslobođenja 18 Belgrade Serbia







Client

» Center for food analysis« Zmaja od Noćaja 11 Belgrade Serbia Tel. 011-2625-077 Department of Radiology and Radiation hygiene Tel. 011-2685-291 Fax 011-2685-291

E-mail: radijacija@vet.bg.ac.rs

SUBJECT: EXAMINATION REPORT NO. 2019/1653

SAMPLE ACCEPTANCE DATE: 12.11.2019. DATE OF ISSUING REPORT: 13.11.2019.

According to your requirement No. IU-V-289 dated 08/11/2019., the examination regarding the presence of radionuclides is done within the delivered sample and the following report has been made:

RESULT

Sample:

1.IU-V-00688 BIOPRO 10- Defatted toasted soybean powder

117

Batter .

uan!

Olini Olini

Country of Origin: /

Evidential number: 19/1653

Radionuclide content	in the sample (Bq/kg)
¹³⁷ Cs	⁴⁰ K
< 0.8	757 ± 33

The results of measured radioactivity in the delivered sample show **no radionuclide presence beyond the regulations** (Council Regulation (EC) No: 733/2008 of 15 July 2008 and 1048/2009 of 23.October 2009.)

The examination has been done by the method of low-level gamma spectrometry on HPGe detector based on IAEA Technical Report 295.

Deliver to:

Examiner:

1.Client

2.Archive

Dr sci. vet. med. Branislava Mitrović

Head of Department:

Redovni profesor

Dr sci. vet. med. Nikola Krstić

. It is forbidden to distrubuted analysis results without approval from Faculty of veterinary medicine, Department for Radiology and radiation Hygiene

2. Results are valid only for examined sample.

FVM RH ZA/3