

Expert opinion

File no.: **IU-S-700**

Date: 24/10/15

Applicant: Proteins and Oils Factory BIOPROTEIN a.d. Bulevar Nikole Tesle 30a 11080 Zemun

Reference to another document:

Type of testing: upon client's request: gluten content

Sample and identification number:

IU-S-02275 Biopro-32 (full fat enzyme active soft soybean powder);

Date of receipt : 19/10/15

Date of completion of laboratory analysis : 24/10/15

On the basis of results of laboratory analysis of gluten content and expert review, it was determined that the above stated sample IU-S-02272 in terms of analysis parameters MEETS the conditions prescribed by Commission Regulation (EC) No 41/2009 concerning the composition and labelling of foodstuffs for people intolerant to gluten, Commission Implementing Regulation (EU) No 828/2014 on the requirements for the provisions of information to consumers on the absence of reduced presence or reduced presence of gluten in food and the Rulebook on Health Safety of Dietetic Products (Official Gazette of RS no. 45/10) for the application of Article 72, Paragraph 1.

Laboratory Manager

Milan Simic, PhD, Hygiene Specialist



Report on Laboratory Analysis

File no.: **IU-S-700**

Date: 24/10/15

Applicant: Proteins and Oils Factory BIOPROTEIN a.d. Bulevar Nikole Tesle 30a 11080 Zemun

Reference to another document:

Type of testing: upon client's request: gluten content

Sample and identification number:

IU-S-02275 Biopro-32 (full fat enzyme active soft soybean powder);

Date of receipt : 19/10/15

Date of completion of laboratory analysis : 24/10/15

Analysis results:

Identification

IU-S-02275 Biopro-32 (full fat enzyme active soft soybean powder)

Sample: Biopro-32 (full fat enzyme active soft soybean powder) lot 285/15 Use by: 19.07.2016

Food group: Protein products

Quantity of sample: 200 g

Safety parameters analysis

IU-S-02275 Biopro-32 (full fat enzyme active soft soybean powder)

Parameter:	Result: (u. m.)	Method:
Gluten	< 5 mg/kg	AOAC 2012.01

Head/Analyst of Division



Smiljana Raičević, Doctor of Veterinary Medicine, Graduate Chemist

Laboratory Manager

Milan Simić, PhD, Hygiene Specialist

