

Datum 17. 07. 2015

Broj izv. 10406



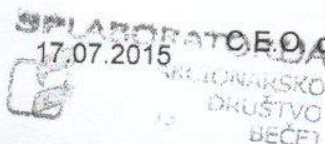
**LIST OF ANALYZED SAMPLES**  
Number R15-8475.I1

Directive for analysis: IU-N-224 of 07.07.2015

Sample number	R15071195
Sample name	IU-N-00577 BIOPRO-21 - Low fat fully toasted soft soybean powder

MS Aleksandra Bauer  
General Manager

M.P.



MS Milica Rankov Šicar  
of Samples Booking and Analysis  
Supervision Dpt.

**Sent to**

1. Applicant
2. Archive

**Statement:**

1. Results of the analysis are referred only to the examined sample.
2. This report must not be multiplied, except on the whole, with approval of the SP LABORATORY.
3. This certificate of analysis replaces the previous one with the same number.

**CERTIFICATE OF ANALYSIS R15-8475.11**  
**Sample number: R15071195**

Applicant	CENTAR ZA ISPITIVANJE NAMIRNICA DOO CIN BEOGRAD, ZMAJA OD NOĆAJA 11
Directive for analysis	IU-N-224 of 07.07.2015
Sample name	IU-N-00577 BIOPRO-21 - Low fat fully toasted soft soybean powder
Asked analysis	GMO analysis by client's request
Sampling data	Sample was delivered 08.07.2015
Sample receiving date	08.07.2015
Start testing date	08.07.2015
End testing date	17.07.2015
Report number	R15-8475

MS Aleksandra Bauer  
General Manager

M.P.  
SP LABORATORIJA MS Milica Rankov Šicar  
17.07.2015 C.E.O. of Samples Booking and Analysis  
Društvo Bečej Supervision Dpt.

**Sent to**

1. Applicant
2. Archive

**Statement:**

1. Results of the analysis are referred only to the examined sample.
2. This report must not be multiplied, except on the whole, with approval of the SP LABORATORY.
3. This certificate of analysis replaces the previous one with the same number.

(R15-8475.11 / R15071195) page 1 / 2

R15071195: IU-N-00577 BIOPRO-21 - Low fat fully toasted soft soybean powder

-Identification:

Producer: FABRIKA PROTEINA I ULJA "BIOPROTEIN" A.D. - production section BIOPROTEIN  
A.D., Nemanjina bb, Obrenovac, Srbija  
Best before: 05.07.2016.  
Lot: 179/15  
Net weight of delivered sample: 120 g

Results of genetic testing

Analysis	Result	Reference data	Methods	
			JRC GMO Protocol <sup>159)</sup>	Real Time PCR
Testing of genetic modification [%]	< 0,05	max 0,9		

Analysis JRC GMO Protocol are within the flexible scope of accreditation.

MET 789 - Testing of genetic modification was performed by Real Time PCR approach:

-Example Specific to Roundup Ready soybeans modification (event-specific), with a detection limit of 0.05%

Source of reference values Law on Genetically Modified Organisms (Official Gazette of RS 41/2009), art.3.

<sup>159)</sup> JRC Compendium of reference methods for GMO analysis

MS Gordana Nović  
C.E.O. of Genetical and Physical-Chemical  
Analysis Dpt.

MS Predrag Vulićević  
Specialist in Sanitary Chemistry