

Datum:

07. 03. 2018

Broj izv. \_\_\_\_\_

3923



**LIST OF ANALYZED SAMPLES**  
**Number R18-3583**

**Directive for analysis: IU-M-931 from 28.02.2018**

<b>Sample number</b>	R18030132
<b>Sample name</b>	IU-M-02945 CRUDE SOYBEAN OIL (not degummed)

Aleksandra Bauer MS  
General Manager



Milica Rankov Šicar MS  
of Samples Booking and Analysis  
Supervision Dpt

**Sent to**

1. Applicant
2. Archive

**Statement:**

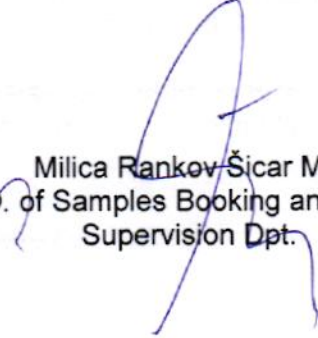
1. Results of the analysis are referred only to the examined sample.
2. This report must not be multiplied, except on the whole, with approval of the SP LABORATORY.

**CERTIFICATE OF ANALYSIS R18-3583**  
**Sample number: R18030132**

Applicant	CENTAR ZA ISPITIVANJE NAMIRNICA DOO CIN BEOGRAD, ZMAJA OD NOČAJA 11, Beograd
Directive for analysis	IU-M-931 from 28.02.2018
Sample name	IU-M-02945 CRUDE SOYBEAN OIL (not degummed)
Asked analysis	Analysis by client's request
Sampling data	Sample was delivered 01.03.2018
Sample receiving date	01.03.2018
Start testing date	01.03.2018
End testing date	06.03.2018
Report number	R18-3583

  
Aleksandra Bauer MS  
General Manager



  
Milica Rankov Šicar MS  
O. 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.

**R18030132: IU-M-02945 CRUDE SOYBEAN OIL (not degummed)**

**Identification:**

Net quantity of delivered sample: 100 ml

**Testing of genetic modification**

Analysis	Result	LOD [%]	Methods	
Detection of genetic modification- GTS 40-3-2 (RoundUp Ready)	Negative	0,05	JRC GMO Protocol <sup>159)</sup>	Real Time PCR

LOD - limit of detection;

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

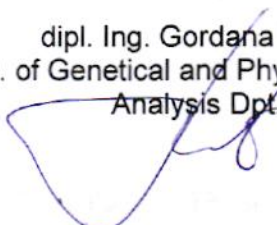
**Note**

According to article 3 of the Law on Genetically Modified Organisms (Official Gazette of RS 41/2009), genetically modified organisms is not considered an agricultural product of vegetable origin contain up to 0.9% threshold of genetically modified organisms and impurities of genetically modified organisms.

Seed and reproductive material are not considered genetically modified organisms if contain up to 0.1% threshold of genetically modified organisms and impurities of genetically modified organisms.

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

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



Predrag Vulicević MS  
Specialist of Sanitary Chemistry

