

Expert Opinion

File No: **IU-J-313**
Date: **17/04/18**

Applicant: Fabrika proteina i ulja BIOPROTEIN d.o.o. Bulevar Nikole Tesle 30a 11080 Zemun

Documents ref.:

Type of testing: Upon request (1 - 9 microbiological safety: Salmonella spp., mould and yeast and total plate count)

Sample and identification number:

IU-J-00957 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.1-5; IU-J-00958 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.6-10; IU-J-00959 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.11-15; IU-J-00960 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.16-20; IU-J-00961 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.21-25; IU-J-00962 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.26-30; IU-J-00963 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.31-35; IU-J-00964 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.36-40; IU-J-00965 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.41-42;

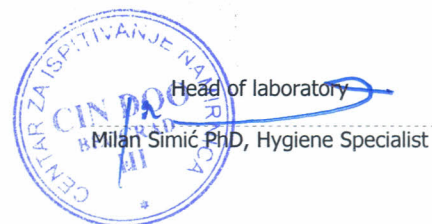
Data on sample Samples submitted 12/04/18

Date of receipt: 12/04/18

Date of completion of lab. analysis: 17/04/18

Microbiological analysis comply with the Manufacturing Specification.

Microbiological analysis was performed upon clients request.



Head of laboratory
Milan Simić PhD, Hygiene Specialist

Report on laboratory analysis

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Data on sample Samples submitted 12/04/18

Date of receipt: 12/04/18

Date of completion of lab. analysis: 17/04/18

Analysis results:

Identification

IU-J-00957 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.1-5

Sample: Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.1-5 LOT: 094/18; best before 10.01.2019.

Food group: Protein products

Quantity of sample: 200 g

IU-J-00958 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.6-10

Sample: Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.6-10 LOT: 094/18; best before 10.01.2019.

Food group: Protein products

Quantity of sample: 200 g

IU-J-00959 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.11-15

Sample: Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.11-15 LOT: 094/18; best before 10.01.2019.

Food group: Protein products

Quantity of sample: 200 g

IU-J-00960 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.16-20

Sample: Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.16-20 LOT: 094/18; best before 10.01.2019.

Food group: Protein products

Quantity of sample: 200 g

IU-J-00961 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.21-25

Sample: Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.21-25 LOT: 094/18; best before 10.01.2019.

Food group: Protein products

Quantity of sample: 200 g

IU-J-00962 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.26-30

Sample: Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.26-30 LOT: 094/18; best before 10.01.2019.

Food group: Protein products

Quantity of sample: 200 g

IU-J-00963 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.31-35

Sample: Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.31-35 LOT: 094/18; best before 10.01.2019.

Food group: Protein products

Quantity of sample: 200 g

IU-J-00964 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.36-40

Sample: Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.36-40 LOT: 094/18; best before 10.01.2019.

Food group: Protein products

Quantity of sample: 200 g

IU-J-00965 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.41-42

Sample: Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.41-42 LOT: 094/18; best before 10.01.2019.

Food group: Protein products

Quantity of sample: 200 g

Microbiological analysis

IU-J-00957 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.1-5

No: **IU-J-313**

Date: **17/04/18**

Parameter:	Result:	Method:
Salmonella spp. 25g	not found	SRPS EN ISO 6579:2008
Total plate count <20000 cfu/g	1500	SRPS EN ISO 4833-1:2014
Mould and yeast (aw less than or equal to 0.95) <500 cfu/g	<100	SRPS ISO 6579:2011
IU-J-00958 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.6-10		
Parameter:	Result:	Method:
Salmonella spp. 25g	not found	SRPS EN ISO 6579:2008
Total plate count <20000 cfu/g	2000	SRPS EN ISO 4833-1:2014
Mould and yeast (aw less than or equal to 0.95) <500 cfu/g	<100	SRPS ISO 6579:2011
IU-J-00959 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.11-15		
Parameter:	Result:	Method:
Salmonella spp. 25g	not found	SRPS EN ISO 6579:2008
Total plate count <20000 cfu/g	1000	SRPS EN ISO 4833-1:2014
Mould and yeast (aw less than or equal to 0.95) <500 cfu/g	300	SRPS ISO 6579:2011
IU-J-00960 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.16-20		
Parameter:	Result:	Method:
Salmonella spp. 25g	not found	SRPS EN ISO 6579:2008
Total plate count <20000 cfu/g	750	SRPS EN ISO 4833-1:2014
Mould and yeast (aw less than or equal to 0.95) <500 cfu/g	<100	SRPS ISO 6579:2011
IU-J-00961 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.21-25		
Parameter:	Result:	Method:
Salmonella spp. 25g	not found	SRPS EN ISO 6579:2008
Total plate count <20000 cfu/g	1600	SRPS EN ISO 4833-1:2014
Mould and yeast (aw less than or equal to 0.95) <500 cfu/g	<100	SRPS ISO 6579:2011
IU-J-00962 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.26-30		
Parameter:	Result:	Method:
Salmonella spp. 25g	not found	SRPS EN ISO 6579:2008
Total plate count <20000 cfu/g	2400	SRPS EN ISO 4833-1:2014
Mould and yeast (aw less than or equal to 0.95) <500 cfu/g	<100	SRPS ISO 6579:2011
IU-J-00963 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.31-35		
Parameter:	Result:	Method:
Salmonella spp. 25g	not found	SRPS EN ISO 6579:2008
Total plate count <20000 cfu/g	2000	SRPS EN ISO 4833-1:2014
Mould and yeast (aw less than or equal to 0.95) <500 cfu/g	<100	SRPS ISO 6579:2011
IU-J-00964 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.36-40		
Parameter:	Result:	Method:
Salmonella spp. 25g	not found	SRPS EN ISO 6579:2008
Total plate count <20000 cfu/g	750	SRPS EN ISO 4833-1:2014
Mould and yeast (aw less than or equal to 0.95) <500 cfu/g	<100	SRPS ISO 6579:2011
IU-J-00965 Biopro 30 (fully fat moderately toasted soft soybean powder) sample no.41-42		
Parameter:	Result:	Method:
Salmonella spp. 25g	not found	SRPS EN ISO 6579:2008
Total plate count <20000 cfu/g	1300	SRPS EN ISO 4833-1:2014
Mould and yeast (aw less than or equal to 0.95) <500 cfu/g	<100	SRPS ISO 6579:2011

Head/Heads of Departments



Marija M. Stojanović, PhD, Doctor of veterinary medicine



Head of laboratory

Milan Simić PhD, Hygiene Specialist