

Expert Opinion

File No: **IU-A-1141**

Date: **05/04/18**

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

Documents ref.:

Type of testing: Food safety (quality, heavy metals, pesticides, mycotoxins, GMO; microbiological safety)

Sample and identification number:

IU-A-03337 Ekolak T;

Data on sample Samples submitted 28/03/18

Date of receipt: 28/03/18

Date of completion of lab. analysis: 05/04/18

On the basis of results of laboratory analysis and expert review it was determined that the above stated sample IU-A-03337 from the standpoint of controlled parameters IS IN COMPLIANCE WITH the Product Specification, Regulation (EC) No 396/2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin, (OJ L 70 16.03.2005. p1), and amendments (Consolidated version of Reg 396/2005), Commission regulation (EC) No 1881/2006 setting maximum levels for certain contaminants in foodstuffs (OJ L 364/5) and Regulation (EC) No 1829/2003 on genetically modified food and feed (OJ L 268/1); Commission regulation (EU) No 619/2011 laying down the methods of sampling and analysis for the official control of feed as regards presence of genetically modified material for which an authorisation procedure is pending or the authorisation of which has expired (OJ L 166/9).

Head of laboratory

Milan Simić PhD, Hygiene Specialist



