

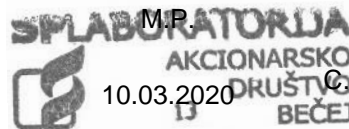


IDENTIFICATION OF ANALYZED SAMPLE
Number R20-4288 / R20030338

Directive for analysis: from 02.03.2020

Sample number	R20030338
Sample name	COMPOSITE SAMPLE - PERFIT (PF 220 GG, PF 220 GM, PF 220 EXTRA, PF 220, PF 225, PF 235, PF 245, PF 295, PF 295AD)
STATEMENT OF CONFORMITY PHYSICAL-CHEMICAL CONTAMINANTS/RESIDUES TESTING: Based on the results of the analyzed parameters sample is in compliance with art.7 (Appendix no.2 perlit) Regulation on quality and other requirements for aids in the production of foodstuffs (Official Gazette of SRJ 62/2002).	

Aleksandra Bauer MS
General Manager



dipl. inž. Milica Rankov
C.E.O. of Samples Booking and Analysis
Supervision Dpt.

Sent to

1. Applicant
2. Archive

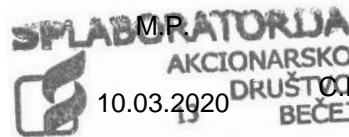
Statement:

1. The results of the test relate only to the submitted sample, except when SP LABORATORIJA performs sampling.
2. This report must not be multiplied, except on the whole, with approval of SP LABORATORIJA.
3. SP LABORATORIJA is responsible for all data presented in the Test Report except for those obtained from the test users.
4. SP LABORATORIJA gives up the responsibility for the validity of the results for whose statements the data obtained from the users have been used.

CERTIFICATE OF ANALYSIS R20-4288 / R20030338
Sample number: R20030338

Applicant	TERMIKA DOO ZRENJANIN ZA PROIZVODNJU I PRERADU PERLITA I GRAĐEVINSKOG MATERIJALA ZRENJANIN, POŽEŠKA 4, Zrenjanin, Požeška 4
Directive for analysis	from 02.03.2020
Sample name	COMPOSITE SAMPLE - PERFIT (PF 220 GG, PF 220 GM, PF 220 EXTRA, PF 220, PF 225, PF 235, PF 245, PF 295, PF 295AD)
Asked analysis	Analysis by client's request
Sampling data	Sampling was performed by SP Laboratory representative, connection with Report of sampling number. 119285
Sample receiving date	03.03.2020
Start testing date	03.03.2020
End testing date	10.03.2020
Report number	R20-4288

Aleksandra Bauer MS
General Manager



dipl. inž. Milica Rankov
C.E.O. of Samples Booking and Analysis
Supervision Dpt.

Sent to

1. Applicant
2. Archive

Statement:

1. The results of the test relate only to the submitted sample, except when SP LABORATORIJA performs sampling.
2. This report must not be multiplied, except on the whole, with approval of SP LABORATORIJA.
3. SP LABORATORIJA is responsible for all data presented in the Test Report except for those obtained from the test users.
4. SP LABORATORIJA gives up the responsibility for the validity of the results for whose statements the data obtained from the users have been used.

R20030338: COMPOSITE SAMPLE - PERFIT (PF 220 GG, PF 220 GM, PF 220 EXTRA, PF 220, PF 225, PF 235, PF 245, PF 295, PF 295AD)

Identification:

Data obtained from user:
Production date: 24.02.2020.
Quantity to which the sample relates: 150 t
Expiry date: unlimited

Net weight of delivered sample: 250 g

Place of sampling: TERMIKA DOO, Termička 4, Zrenjanin, warehouse

Date and time of sampling: 03.03.2020., 09:00- 09:20h

Sampling was done by SP Laboratory Representative: Milorad Dudić

Report on sampling number: 119285

Samples were transported to SP Laboratory at a temperature of 0°C-4°C.

Method of sampling: MET 1010 - Guidance on sampling for analysis and super analysis of foods and items of general use (Official Gazette of SFRJ, no.60/78)

Results of physical-chemical contaminants/residues testing

Analysis	Result	Expanded measurement uncertainty ⁹⁾	Reference data	Methods	
Lead (Pb) [mg/kg]	0,254	± 0,0635	max 10	SRPS EN 15763	ICP/MS
Arsenic (As) [mg/kg]	0,384	± 0,0960	max 10	SRPS EN 15763	ICP/MS
Cadmium (Cd) [mg/kg]	< 0,01 ²⁾	± 25%	-	SRPS EN 15763	ICP/MS
Mercury (Hg) [mg/kg]	< 0,01 ²⁾	± 25%	-	SRPS EN 15763	ICP/MS

²⁾Limit of quantification (LOQ); ⁹⁾Extended measurement uncertainty is expressed as a combined standard measurement uncertainty increased by the coverage factor k = 2 for a confidence level of approximately 95%
Determination of metals and metalloids by SRPS EN 15763 is within the flexible scope of accreditation.

Note

Source of reference values: art.7 (Appendix no.2 perlit) Regulation on quality and other requirements for aids in the production of foodstuffs (Official Gazette of SRJ 62/2002).

Biljana Marošanić MS
Spec. in Tox.Chemistry
C.E.O. of Instrumental Analysis Dpt.

Predrag Vulićević MS
Specialist of Sanitary Chemistry