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**GAFTA and FOSFA
LABORATORY-MEMBER**

ANALYSIS REPORT No. TP22-20870

2022-10-04

Customer:

UAB "Baldai Jums"

Fabriko g. 3, Jonava

Sampling date: 2022-09-27

Sample received: 2022-09-27

Analyses started: 2022-09-29

Analyses completed: 2022-10-04

Sampled by: UAB "Baldai Jums"

Request No. U22-11108


Request date: 2022-09-29

Sample No.	Testing object	Analysis	Result
M22-43864	Birckbriquettes 19-09-22/ -23-09-22 Weightofsample 4,5 kg, 5 pcs, 5 pcs	Net calorific value at constant volume (q v,net,ar) (A) ¹⁾ ISO 18125:2017, annexes B and C	16.6 MJ/kg
		Gross calorific value at constant volume (q v,gr,ar) (A) ¹⁾ ISO 18125:2017, annexes B and C	18.0 MJ/kg
		Total moisture (A) LST EN ISO 18134-2:2017	8.0 %
		Ash content DMB (A) ²⁾ LST EN ISO 18122:2016	0.4 %

Analysis results refer only to analysed samples. The test results shall not be reproduced except in full without written permission of "Eurofins Labtarna Lietuva", UAB. The client has the right to complain within 14 days from receipt of the analysis report. (A) – accredited method. (N) – not accredited method. (S) – analysis performed by subcontractors. DMB – dry matter basis. < – concentration below the limit of quantification (LOQ). Expanded measurement uncertainty expressed as standard uncertainty multiplied by the coverage factor k = 2, representing 95% confidence level. Combined standard uncertainty for microbiology analyzes has been taken as reproducibility standard deviation. The contributions of sampling on measurement uncertainty are not considered. Information provided by the Customer are indicated at the following locations of analysis report: Customer; Sampling date; Sampled by; Testing object.

¹⁾ Default values (ISO 18125:2017 Anex G) used for the calculations of calorific values: H daf 6,1 %, O daf 41 %, N daf 0,5 %, S daf 0,04 %.

²⁾ in dry matter

Results confirmed by: Vaidas Morkūnas, Head of Chemistry department	Issued by Customer Support Department: Rūta Vaičiukynienė, 2022-10-04	
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