TEST REPORT BEA2023412



Date of report: 2024-01-11 page **1** of **2**

Client: Kurzemes granulas SIA

Address: 22 Kustes dambis, LV 3601 Ventspils, LATVIA

Order: Fuel testing according ENplus® certification program of wood pellets ENplus® ST.1001:2022

Order date: 2023-10-25 Receipt of samples: 2023-12-27

Sample(s): Wood pellets **Testing period:** 2023-12-27 – 2024-01-11

Sample details: 15kg pellets in plastic bag class A1; internal sample no.: BEA2023412

BEA2023412			result	
parameter ENplus®	limit values A1	limit values A2	pellets	unit
diameter*	$6 \pm 1, 8 \pm 1$	$6 \pm 1, 8 \pm 1$	6,1	mm (ar)
length $(3,15 \le L \ge 40 \text{ mm})^*$	$(3,15 \le L \le 40)$	$(3,15 \le L \le 40)$	14,8± 6,1	mm (ar)
length $(40 \le L \le 45 \text{ mm})^*$	≤1	≤1	0,1	% in mass (ar)
length (> 45 mm)*	0	0	0	piece(s)
share of pellets with a length < 10mm*	-	-	10,3	% in mass (ar)
category L < 20%, 20%≤ M ≤ 30%, S > 30%*	-	-	L	-
moisture content*	≤ 10,0	≤ 10,0	4,8	% in mass (ar)
ash content*	≤ 0,70	≤ 1,20	0,39	% in mass (db)
mechanical durability*	≥ 98,0	≥ 97,5	98,9	% in mass (ar)
bulk density*	$600 \le BD \le 750$	$600 \le BD \le 750$	690	kg/m³ (ar)
particle density	-	-	1,31	g/cm³ (ar)
coarse fines $(3,15 \le CPF < 5,6 \text{ mm})^*$	-	-	0,1	% in mass
fines content (< 3,15 mm), bulk*	≤1	≤1	•	% in mass (ar)
fines content (< 3,15 mm), bags*	≤ 0,5	≤ 0,5	0,2	% in mass (ar)
net calorific value qP,net*	≥ 16,5	≥ 16,5	18,0	MJ/kg (ar)
net calorific value qP,net*	≥ 4,6	≥ 4,6	5,00	kWh/kg (ar)
net calorific value qP,net*	-	-	19,0	MJ/kg (db)
net calorific value qP,net*	-	-	5,29	kWh/kg (db)
gross calorific value qv,gr*	-	-	19,4	MJ/kg (ar)
gross calorific value qv,gr*	-	-	5,39	kWh/kg (ar)
nitrogen content*	≤ 0,3	≤ 0,5	0,07	% in mass (db)
sulphur content	≤ 0,04	≤ 0,04	<0,005	% in mass (db)
chlorine content	≤ 0,02	≤ 0,02	0,005	% in mass (db)
arsenic	≤1	1,2	<0,5	mg/kg (db)
cadmium	≤ 0,5	≤ 0,5	<0,1	mg/kg (db)
chromium	≤ 10	≤ 10	<1	mg/kg (db)
copper	≤ 10	≤ 10	1,2	mg/kg (db)
lead	≤ 10	≤ 10	<0,5	mg/kg (db)
mercury	≤ 0,1	≤ 0,1	<0,075	mg/kg (db)
nickel	≤ 10	≤ 10	<1	mg/kg (db)
zinc	≤ 100	≤ 100	9,6	mg/kg (db)
shrinking temperature SST	-	-	930	°C
deformation temperature DT	≥ 1200	≥ 1100	1430	°C
hemisphere temperature HT	-	-	>1550	°C
flow temperature FT	-	-	>1550	°C

db... dry basis, ar... as received, *... in cooperation with accredited subcontractors and not included in accredited scope of BEA

The test results apply only to the samples investigated. As a rule, they are not the only criteria for assessing the raw material or product in question and its suitability for a specific purpose of application. Test Reports may only be made available to third parties, either free of charge or against payment, if the full wording is given and if the author is expressly named. Unless otherwise indicated, at client's request neither the measurement uncertainty was stated, nor were decision rules agreed. The General Terms and Conditions of BEA Institut für Bioenergie GmbH shall apply as amended.





director in charge

DI(FH) Eva Füssl-Föger





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testing methods standard

sample preparation	ISO 14780:2020		
diameter and length	ISO 17829:2015		
moisture content	ISO 18134-2:2017		
ash content	ISO 18122:2023, performed with proximate analyzer		
mechanical durability	ISO 17831-1:2015		
fines content < 3,15 mm	ISO 18846:2016		
net calorific value /gross calorific value	ISO 18125:2017		
bulk density	ISO 17828:2015		
carbon, hydrogen, nitrogen content	ISO 16948:2015		
chlorine, sulphur content	ISO 16994:2016, quantification according to ISO 10304-1:2007		
minor elements	ISO 16968-2015, quantification according to ISO 17294-2-2016		

chlorine, sulphur content ISO 16994:2016, quantification according to ISO 10304-1:2007 minor elements ISO 16968:2015, quantification according to ISO 17294-2:2016 ash melting behaviour ISO 21404:2020, ash preparation at 815°C, oxidizing atmosphere coarse pellets fines 3,15 < CPF < 5,6 mm ISO 18846:2016: / ISO 5370:2023 non accredited method

particle density ISO 18847:2017

remarks

Subcontractor received 15,04 kg pellets in labeled bag ENplus A1.

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