

CERTIFICATE

ENplus® ID-No.: UA 045

Control Union Certifications Germany GmbH

Bornitzstraße 73-75, 10365 Berlin, Germany

hereby confirms that

LLC Radomyshl woodworking company

Vokzalna 33

12201 Radomyshl

Ukraine

meets all requirements according to ENplus® ST 1001 & ENplus® ST 1003:

wood pellet production ENplus® A1, 6 mm

The certificate holder is a producer and shall be entitled to produce ENplus® certified wood pellets. The company is certified by the certification body Control Union Certifications Germany GmbH as an independent third party.

This certificate authorizes the use of the ENplus® trademark in accordance with ENplus® ST 1001 and ENplus® ST 1003.

CERTIFICATE No: CU-892556-02

This certificate is

valid from: 26.07.2026

valid till: 25.07.2029

Berlin, 25.06.2026

Place, Date



Stamp, Signature



Annex to ENplus® certificate

This Annex is only valid in combination with ENplus® certificate UA 045.
It shall not be displayed or published separately.

The following business activities related to the production of wood pellets are explicitly included in the scope of this certificate:

Production

Bagging and trade of bagged pellets (from its own production)

Large-scale delivery of pellets (from its own production)

Berlin, 25.06.2026

Place, Date



Stamp, Signature

Version / Date: 1 (no adjustments) / 25.06.2026

The certificate is valid only in combination with the annex of the certificate and vice versa.

ENplus®_Certificate_Producer_[ENplus ID]_[quality classes]_[year])_V06 2024-05-29

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CERTIFICATE

CERTIFICATION CODE: CU-COC-892556

Field of attention:

FSC® Chain of Custody (COC)

Issued to:

LLC Radomyshl woodworking company
Radomyshl, UKRAINE
Project in: UKRAINE

Standard:

FSC-STD-50-001 V2-0 Requirements for use of the FSC trademarks by Certificate Holders;; FSC-STD-40-004 V3-1 Chain of Custody Certification

Valid until: 08 January 2028

The validity of this certificate shall be verified on <http://info.fsc.org/>

Control Union Certifications declares to have inspected the unit(s), and/or products of the above mentioned certificate holder, and have found them in accordance with the standards mentioned above.

This certificate covers the unit(s), and/or product(s) as mentioned in the authenticated annex of this certificate. A full list of product groups covered by the certificate can be found on the FSC database of registered certificates (<http://info.fsc.org/>).

This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified [or FSC Controlled Wood]. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents.

This certificate remains in force until further notice, provided that the participant continues to meet the conditions as laid down in the client contract with Control Union Certifications B.V. and verified in inspections by Control Union Certifications B.V.

Date of certification:
09 January 2023
Place and date of issue:
Klang, 09 January 2023

CERTIFICATE No: C 892556CU-
COC-01.2023



The mark of
responsible forestry

Declared by:

On behalf of the Managing Director

Mr. C.I. Deshapriya

Certifier
Control Union Certifications B.V.
Meeuwenlaan 4-6
8011 BZ ZWOLLE
The Netherlands
<http://www.controlunion.com>
tel.: +31(0)38-4260100



Annex to
CERTIFICATION CODE: CU-COC-892556
FSC® Chain of Custody (COC)

LLC Radomysl woodworking company
12201 Ukraine, Zhytomyr region. Zhytomyr district, Radomyshl, st. Vokzalna 33
12201 Radomyshl
UKRAINE

This certificate gives the right, in accordance with the agreements in the licensee-contract, on the basis of the accreditation of CU by the Forest Stewardship Council (FSC), to use the FSC logo for the unit(s), process(es) and/or product(s) mentioned below. Use of the FSC logo on (trade) products is only allowed for products mentioned under "products" in conformity with the category.

This certificate and its copies or reproductions shall be returned to CU immediately on request.
More information about the client and/or products and/or units can be obtained at the website of CU
(www.controlunion.com/certifications) or by contacting CU.

This certificate, referred to in the client contract as scope certificate, covers the following product(s), which comply(ies) with the latest version of the CU Forestry Standards:

Certified products

Product no.	Name of product	Category	Processing unit(s)
P 063736	W1.2 Fuel wood	FSC 100%	PRC 144044
P 063825	W10.3 Pallets and skids	FSC 100%	PRC 144044
P 063845	W11.12 Houses and building elements	FSC 100%	PRC 144044
P 063836	W11.5.3 Plank flooring	FSC 100%	PRC 144044
P 063840	W11.7 Wall cladding	FSC 100%	PRC 144044
P 063861	W12.12 Parts of furniture	FSC 100%	PRC 144044
P 063759	W3.1 Wood chips	FSC 100%	PRC 144044
P 063760	W3.2 Sawdust	FSC 100%	PRC 144044
P 063761	W3.3 Wood shavings	FSC 100%	PRC 144044
P 063764	W3.6 Wood pellets	FSC 100%	PRC 144044
P 063775	W5.3 Beams	FSC 100%	PRC 144044
P 063776	W5.4 Planks	FSC 100%	PRC 144044
P 063780	W5.8 Slabs and edgings	FSC 100%	PRC 144044
P 063783	W6.1 Dimensional timber and lumber, finished	FSC 100%	PRC 144044
P 063784	W6.2 Non-dimensional timber and lumber	FSC 100%	PRC 144044
P 063785	W6.3 Boards, finished	FSC 100%	PRC 144044
P 063811	W9.1 Finger jointed wood	FSC 100%	PRC 144044

This certificate covers the following Processing Unit(s), which comply(ies) with the latest version of the CU Forestry Standards:

Processing unit(s)

Unit no.	Name of unit	Unit ref.	Address	Processes
PRC 144044	LLC Radomysl woodworking company	D-01	12201 Ukraine, Zhytomyr region. Zhytomyr district, Radomyshl, st. Vokzalna 33 Radomyshl UKRAINE	Primary processor, Secondary processor



Annex to
CERTIFICATION CODE: CU-COC-892556
FSC® Chain of Custody (COC)

This certificate including the annex remains property of Control Union Certifications B.V. and can be withdrawn in case of terminations as mentioned in the licensee contract, or in case changes or deviations of the above mentioned data occur. The licensee is obliged to inform Control Union Certifications B.V. immediately of any changes in the above mentioned data. Only an original and signed certificate with accompanying attachments is valid.

Date of certification:
09 January 2023

Authenticated by

Place and date of issue:
Klang, 09 January 2023

On behalf of the Managing Director
Mr. C.I. Deshapriya
Certifier

This certificate cannot be used as guarantee certificate for delivered goods!

TEST REPORT

BEA260469

Date of report: 2026-04-23

page 1 of 2

Client: Control Union Certifications Germany GmbH

Address: Dorotheastrasse 30, 10318 Berlin, GERMANY

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

Order date: 2026-04-03; „PRJ 892556“

Receipt of samples: 2026-04-03

Sample(s): Wood pellets; „UA 045 Radomyshl woodworking company“

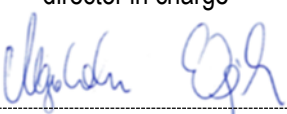
Testing period: 2026-04-03 – 2026-04-22

Sample details: Approx. 15 kg pellets class A1 from last sieve before storage; internal sample no.: BEA260469-1 and 15 kg pellets in bag class A1 from bagging line; internal sample no.: BEA260469-2

BEA260469	-1 UA 045_892556		-2 UA 045_892556		
parameter ENplus®	lim it values A1	lim it values A2	2026_03_24_A1_6_bul	2026_03_24_A1_6_ba	unit
diameter	6 ± 1, 8 ± 1	6 ± 1, 8 ± 1	6,1	-	mm (ar)
length (3,15 ≤ L ≤ 40 mm)	(3,15 ≤ L ≤ 40)	(3,15 ≤ L ≤ 40)	15,2 ± 5,0	-	mm (ar)
length (40 < L ≤ 45 mm)	≤ 1	≤ 1	0	-	%in mass (ar)
length (> 45 mm)	0	0	0	-	piece(s)
share of pellets with a length < 10mm	-	-	7,4	-	%in mass (ar)
category L < 20% 20% ≤ M ≤ 30% S >	-	-	L	-	-
amount of pellets for length determination	≥ 100	≥ 100	1 369	-	piece(s)
moisture content	≤ 10,0	≤ 10,0	5,2	-	%in mass (ar)
ash content	≤ 0,70	≤ 1,20	0,57	-	%in mass (db)
mechanical durability	≥ 98,0	≥ 97,5	98,7	-	%in mass (ar)
bulk density	600 ≤ BD ≤ 750	600 ≤ BD ≤ 750	660	-	kg/m³ (ar)
particle density	-	-	1,26	-	g/cm³ (ar)
coarse fines (3,15 ≤ CPF < 5,6 mm)	-	-	0,4	-	%in mass (ar)
fines content (< 3,15 mm), bulk	≤ 1	≤ 1	0,7	-	%in mass (ar)
fines content (< 3,15 mm), bags	≤ 0,5	≤ 0,5	-	0,5	%in mass (ar)
net calorific value q _{P,net}	≥ 16,5	≥ 16,5	18,5	-	MJ/kg (ar)
net calorific value q _{P,net}	≥ 4,6	≥ 4,6	5,1	-	kWh/kg (ar)
net calorific value q _{P,net}	-	-	19,7	-	MJ/kg (db)
net calorific value q _{P,net}	-	-	5,5	-	kWh/kg (db)
gross calorific value q _{V,gr}	-	-	20,0	-	MJ/kg (ar)
gross calorific value q _{V,gr}	-	-	5,6	-	kWh/kg (ar)
nitrogen content	≤ 0,3	≤ 0,5	0,05	-	%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	<0,5	-	mg/kg (db)
cadmium	≤ 0,5	≤ 0,5	0,11	-	mg/kg (db)
chromium	≤ 10	≤ 10	<1	-	mg/kg (db)
copper	≤ 10	≤ 10	1,0	-	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	8,0	-	mg/kg (db)
shrinking temperature SST	-	-	950	-	°C
deformation temperature DT	≥ 1200	≥ 1100	1210	-	°C
hemisphere temperature HT	-	-	1230	-	°C
flow temperature FT	-	-	1250	-	°C

db... dry basis, ar... as received

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) Magdalena Wojcik		



BEA Institut für Bioenergie GMBH - Accr. certification body acc. to EN ISO/IEC 17065 | Accr. testing laboratory acc. to EN ISO/IEC 17025

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Legal form: GmbH | Headquarter: Vienna | Comm.reg.No.: FN 331066m | Jurisdiction: Vienna | UID/VAT: ATU 65124117
IBAN: AT47 1200 0529 4901 1803 | SWIFT: BKAUATWW | Bank: Bank Austria AG | EORI: ATEOS1000004531 | CEO: DI Dr. Martin Englisch

TEST REPORT

BEA260469

Date of report:	2026-04-23	page 2 of 2
Client:	Control Union Certifications Germany GmbH	
Address:	Dorotheastrasse 30, 10318 Berlin, GERMANY	
Order:	Fuel testing according ENplus® certification program of wood pellets ENplus® ST.1001:2022	
Order date:	2026-04-03; „PRJ 892556“	Receipt of samples: 2026-04-03
Sample(s):	Wood pellets; "UA 045 Radomyshl woodworking company"	Testing period: 2026-04-03 – 2026-04-22
Sample details:	Approx. 15 kg pellets class A1 from last sieve before storage; internal sample no.: BEA260469-1 and 15 kg pellets in bag class A1 from bagging line; internal sample no.: BEA260469-2	

testing methods

standard

diameter and length	ISO 17829:2015
moisture content	ISO 18134-2:2017
ash content	ISO 18122:2022
mechanical durability	ISO 17831-1:2015
finer content < 3,15 mm	ISO 5370:2023
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 10304-1:2016
minor elements	ISO 16968:2015, quantification according to ISO 17294-2:2023
ash melting behaviour	ISO 21404:2020, ash preparation at 815°C, oxidizing atmosphere
coarse pellets fines 3,15 < CPF < 5,6 mm	ISO 5370:2023
particle density	ISO 18847:2017

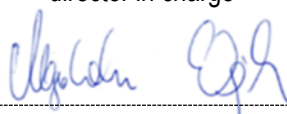
remarks

According to the submitted sampling report the sampling was performed on site on 2026-03-24; PRJ:892556.

pictures

none

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) Magdalena Wojcik	
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BEA Institut für Bioenergie GMBH - Accr. certification body acc. to EN ISO/IEC 17065 | Accr. testing laboratory acc. to EN ISO/IEC 17025

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Legal form: GmbH | Headquarter: Vienna | Comm.reg.No.: FN 331066m | Jurisdiction: Vienna | UID/VAT: ATU 65124117
IBAN: AT47 1200 0529 4901 1803 | SWIFT: BKAUATWW | Bank: Bank Austria AG | EORI: ATEOS1000004531 | CEO: DI Dr. Martin Englisch



AB 053

Test report

no. DBL-2025-3502-01-BLS of 17.10.2025

SUBJECT OF THE ORDER

Quality testing of wood pellets –
LLC Radomyshl woodworking company

ORDER NUMBER

A/DBL/BLS/3502/2025

NAME AND ADDRESS OF ORDERING PARTY

ORDERING PARTY

Control Union Certifications Ukraine LLC
Sholudenka St. 3 Business Center "Cubic", office 308, 04116 Kyiv

IDENTIFICATION OF TESTED OBJECTS

TESTED OBJECT

Name	Wood pellets
Producer	LLC Radomyshl woodworking company Voksalna str. 33, c. Radomyshl Zytomyr region, Ukraine 12201
ENplus® ID/ Sample No.	UA045/BB_A1/2509

DATE OF ACCEPTANCE OF OBJECTS FOR TESTS

01.10.2025

PERFORMANCE DATE

06 - 17.10.2025

TESTING LOCATION

Laboratory headquarters

OPERATORS

Dawid Matusiak, M.Sc.Eng
Jacek Pawłowski, M.Sc.
Dariusz Radoński, B.Eng.
Klaudia Sikorska, B.Eng.

	FULL NAME POSITION	DATE, SIGNATURE
Authorized by	Małgorzata Walkowiak, M.Sc.Eng. Chief Specialist - Deputy Manager for Environmental Research	 17.10.2025

Test results relate only to the objects tested.

The test report may not be reproduced other than in its entirety without the written consent of the Laboratory Manager.

1. TEST METHODS

Name of the test	Document	Method status (A/NA)*
Total moisture	EN ISO 18134-2:2024	A
Analytical moisture	EN ISO 18134-3:2023	A
Ash content	EN ISO 18122:2022	A
Calorific value	EN ISO 18125:2017	A
Content of carbon, hydrogen and nitrogen	EN ISO 16948:2015	A
Content of sulfur and chlorine	EN ISO 16994:2016	A
Particle density of pellets	EN ISO 18847:2024	A
Bulk density	EN ISO 17828:2016	A
Fines content	EN ISO 18846:2016	A
Coarse fines	EN ISO 18846:2016	NA
Mechanical durability of pellets	EN ISO 17831-1:2016	A
Length and diameter of pellets	EN ISO 17829:2016	A
Minor elements	EN ISO 16968:2015	A
Ash melting behaviour	EN ISO 21404:2020	A

*A – accredited method; NA – non-accredited method

2. EQUIPMENT OF THE TEST STANDS

Name	Type	Producer	ID No.
Analytical balance	LE26P-0CE	SARTORIUS	M7/2
Analytical balance	CPA225D-0CE	SARTORIUS	M8/57
Laboratory balance	PS 6000/C/2	RADWAG	M3/50
Laboratory drier	RF115	BINDER	M1/48
Calorimeter	C6000	IKA	M6/83
Elemental analyzer	Flash EA 1112	Thermo ELECTRON CORPORATION	M7/8
Furnace	FCF 7SM/pl	CZYLOK	M2/4
Ionic chromatograph	ICS-1100	Thermo Scientific	M8/54
Laboratory balance	WLC 6/F1/R	RADWAG	M9/46
Pellets durability tester	TUMBLER 3000	BIOENERGY ANLAGENPLANUNG	M10/42
Sieve 3.15 mm	-	RETSCH	M9/34
Sieve 5.6 mm	-	Haver&Boecker	M9/128
Measuring container 5 dm ³	-	ANDRITZ	M4/26
Caliper	SD-10	BAKER	M3/14
Microwave oven	MARS 6	CEM CORPORATION	M13/80
Atomic Absorption Spectrometer	280FS AA	AGILENT TECHNOLOGIES	M13/66
Atomic Absorption Spectrometer	280Ze AA	AGILENT TECHNOLOGIES	M13/67
Mercury analyzer	DMA80	Milestone	M13/117
System for determination of ash melting behaviour	PR-37/1600	Radio Research Institute	M14/88
Sieve 0.075 mm	-	ATEST	M14/91

3. DESCRIPTION OF TEST SAMPLE

The object of the assessment was the sample of pellets with the diameter of 6 mm, described by the customer as pellets made of post-production chemically uncontaminated sawdust. Sample number: UA045/BB_A1/2509.

The sample was taken by the customer and delivered to the laboratory of Łukasiewicz Research Network - Poznań Institute Of Technology on 1st October 2025.

Identification number:: A-3502/2025.

4. TEST RESULTS

Tests results are presented in Record No. 1/3502/2025.

5. ADDITIONAL INFORMATION

1. In the case of samples taken by the client, the Laboratory is not responsible for the identification and representativeness of the object, method and place of collection.
2. The expanded uncertainty was determined for coverage factor $k = 2$ and 95% confidence level. The measurement uncertainty does not take into account the uncertainty component associated with the sampling.

Record No. 1/3502/2025

Sample Name: Wood pellets
Name of Producer:: LLC Radomyshl woodworking company
 Voksalna str. 33, c. Radomyshl, Zytomyr region, Ukraine 12201
ENplus® ID/ Sample No.: UA045/BB_A1/2509

Origin:		1. Woody biomass				
Traded form:		Wood pellets				
Classification of origin according to EN ISO 17225-1:2021		1.2.1 Chemically untreated by-products and residues from the wood processing industry				
Parameter	Unit	Value	Uncertainty [±] ¹	Threshold values acc. to ENplus® ST 1001:2022		
				A1	A2	B
Diameter	mm	6.2	0.1	6 ± 1 / 8 ± 1		
Length	mm	10.0	4.2	3.15 ≤ L ≤ 40		
Moisture	w-% _{ar}	8.1	0.3	≤ 10		
Ash	w-% _d	0.58	0.03	≤ 0.7	≤ 1.2	≤ 2.0
Mechanical durability	w-% _{ar}	98.8	0.1	≥ 98.0	≥ 97.5	
Fines (< 3.15 mm)	w-% _{ar}	0.49	0.06	≤ 1.0 (≤ 0.5%) ²		
Coarse fines (3.15 < CPF < 5.6 mm)	w-% _{ar}	0.29	0.03	Value to be stated		
Gross calorific value	MJ/kg _d	20.95	0.05	-		
Net calorific value	MJ/kg _{ar}	17.76	0.09	≥ 16.5		
	kWh/kg _{ar}	4.93	0.03	≥ 4.6		
Bulk density	kg/m ³ _{ar}	660	10	600 ≤ BD ≤ 750		
Particle density	g/cm ³ _{ar}	1.25	0.04	Value to be stated		

Carbon	w-% _d	51.1	0.5	-		
Hydrogen	w-% _d	6.53	0.20	-		
Nitrogen	w-% _d	0.09	0.01	≤ 0.3	≤ 0.5	≤ 1.0
Sulfur	w-% _d	0.006	0.001	≤ 0.04		
Chlorine	w-% _d	0.007	0.001	≤ 0.02		≤ 0.03
Ash shrinkage temperature SST ^{3, 4}	°C	1230	20	Value to be stated		
Ash deformation temperature DT ^{3, 4}	°C	1260	50	≥ 1200		≥ 1100
Ash hemisphere temperature HT ^{3, 4}	°C	1270	20	Value to be stated		
Ash flow temperature FT ^{3, 4}	°C	1280	10	Value to be stated		
Arsenic	mg/kg _d	< 0.1	-	≤ 1		
Cadmium	mg/kg _d	0.10	0.01	≤ 0.5		
Chromium	mg/kg _d	0.58	0.01	≤ 10		
Copper	mg/kg _d	0.76	0.05	≤ 10		
Lead	mg/kg _d	< 0.5	-	≤ 10		
Mercury	mg/kg _d	0.0039	0.0004	≤ 0.1		
Nickel	mg/kg _d	< 0.5	-	≤ 10		
Zinc	mg/kg _d	12.0	0.6	≤ 100		

_d dry _{ar} as received

1. the expanded uncertainty was determined for coverage factor $k = 2$ and 95% confidence level
2. at factory gate, at the end of production or when loading truck for deliveries to end-users (< 0.5% when filling pellet bags or sealed big bags)
3. characteristic ash melting temperature determined in an oxidizing atmosphere
4. ash received at 815°C

--- END OF REPORT ---



AB 053

SUBJECT OF THE ORDER

ORDER NUMBER

**NAME AND ADDRESS
OF ORDERING PARTY**

**IDENTIFICATION OF
TESTED OBJECTS**

**DATE OF ACCEPTANCE OF
OBJECTS FOR TESTS**

PERFORMANCE DATE

TESTING LOCATION

OPERATORS

Quality testing of wood pellets –
LLC Radomyshl woodworking company

A/DBL/BLS/3503/2025

ORDERING PARTY

Control Union Certifications Ukraine LLC
Sholudenka St. 3 Business Center "Cubic", office 308, 04116 Kyiv

TESTED OBJECT

Name	Wood pellets
Producer	LLC Radomyshl woodworking company Voksalna str. 33, c. Radomyshl Zytomyr region, Ukraine 12201
ENplus® ID/ Sample No.	UA045/PL_A1/2509

01.10.2025

07.10.2025

Laboratory headquarters

Dawid Matusiak, M.Sc.Eng

	FULL NAME POSITION	DATE, SIGNATURE
Authorized by	Małgorzata Walkowiak, M.Sc.Eng. Chief Specialist - Deputy Manager for Environmental Research	 17.10.2025

Test results relate only to the objects tested.

The test report may not be reproduced other than in its entirety without the written consent of the Laboratory Manager.

1. TEST METHODS

Name of the test	Document	Method status (A/NA)*
Total moisture	EN ISO 18134-2:2024	A
Fines content	EN ISO 18846:2016	A

*A – accredited method; NA – non-accredited method

2. EQUIPMENT OF THE TEST STANDS

Name	Type	Producer	ID No.
Laboratory balance	PS 6000/C/2	RADWAG	M3/50
Laboratory drier	RF115	BINDER	M1/48
Laboratory balance	WLC 6/F1/R	RADWAG	M9/46
Sieve 3.15 mm	-	RETSCH	M9/34

3. DESCRIPTION OF TEST SAMPLE

The object of the assessment was the sample of pellets with the diameter of 6 mm, described by the customer as pellets made of post-production chemically uncontaminated sawdust. Sample number: UA045/PL_A1/2509.

The sample was taken by the customer and delivered to the laboratory of Łukasiewicz Research Network - Poznań Institute Of Technology on 1st October 2025.

Identification number:: A-3503/2025.

4. TEST RESULTS

Tests results are presented in Record No. 1/3503/2025.

5. ADDITIONAL INFORMATION

1. In the case of samples taken by the client, the Laboratory is not responsible for the identification and representativeness of the object, method and place of collection.
2. The expanded uncertainty was determined for coverage factor $k = 2$ and 95% confidence level. The measurement uncertainty does not take into account the uncertainty component associated with the sampling.

Record No. 1/3503/2025

Sample Name: Wood pellets
Name of Producer:: LLC Radomyshl woodworking company
 Voksalna str. 33, c. Radomyshl, Zytomyr region, Ukraine 12201
ENplus® ID/ Sample No.: UA045/PL_A1/2509

Origin:		1. Woody biomass				
Traded form:		Wood pellets				
Classification of origin according to EN ISO 17225-1:2021		1.2.1 Chemically untreated by-products and residues from the wood processing industry				
Parameter	Unit	Value	Uncertainty [±] ¹	Threshold values acc. to ENplus® ST 1001:2022		
				A1	A2	B
Moisture	w-% _{ar}	7.4	0.3	≤ 10		
Fines (< 3.15 mm)	w-% _{ar}	0.50	0.06	≤ 1.0 (≤ 0.5%) ²		

_{ar} as received

1. the expanded uncertainty was determined for coverage factor $k = 2$ and 95% confidence level

2. at factory gate, at the end of production or when loading truck for deliveries to end-users (< 0.5% when filling pellet bags or sealed big bags)

--- END OF REPORT ---