

## **Analytical Report**

**Control Union Certifications Germany GmbH** 

Dorotheastrasse 30 D-10318 Berlin Germany

: 1761419 version 1 Reportnr. Sample Arrival Date

27-Jul-2023 10:27 ReportDate Version 01-Aug-2023 15:13 Packing : Plastic, ambient

Sample information \*

Disponent Number :843034

ໍ່: 06-Jul-2023 Sampling Date

Samplesize (kg) : 15 Seal / Seal Code : No /

: WOODPELLETS/A2-Product specification Reference : PELLETA2/0607

UA004\_2023\_07\_06 \* Information supplied by customer (TLR takes no responsibility for this information).

omposition Determination		74/					
Parameter	Result (as received)	Result (on dry)	Result (as det)	Result (dry ash free	e) /		
Total Moisture	4,12				%	Q	R
Moisture Airdry			9,59		%	Q	7 - R
Ash	0,38	0,39	0,36		%	Q	R
Volatile matter incl. moisture.		-	86,76		%	Q	R
Volatile matter Fixed Carbon	81,84 13,66	85,36 14,25	77,17	85,69	% %		
Gross Calorific Value	4658,6	4858,8	4392,9	4878,0	kcal/kg	Q	R
Nett Calorific Value (cV)	19,50 8385,5 4349,7 18,21 7829,5 5,1	20,34 8745,8	18,39 7907,3	20,42 8780,4	GJ/mt B.T.U.'s/Lb kcal/kg GJ/mt B.T.U.'s/Lb kWh/kg	Q	
Nett Calorific Value (cP) Emissionfactor CO2 (cV) Emissionfactor CO2 (cP)	18,14 98,01 98,41	> //			GJ/mt t CO2/TJ t CO2/TJ	Q	
Hydrogen	5,81	6,06	6,55	6,08	%	Q	R
Carbon	48,68	50,77	45,90	50,97	%	Q	R
Nitrogen.	0,09	0,10	0,09	0,10	%	Q	R
S. (Sulfer)	< 0,010	< 0,010	< 0,010	< 0,010	) %	Q	R
Oxygen (by difference)	2.0	X	1.19	42,840	) %		
eparation	. 1/2		/ X				

Common

Result Result Parameter Result (as det) (as received) (on dry)

Biomass preparation in accordance with NEN EN 14780 Preparation sample

and NEN EN 15443

**Composition Determination** 

Common Parameter

Result Result Result (as received) (on dry) (as det)

Demanded 27-Jul-2023 by Control Union Certifications Germany GmbH Analyses according to annex

P.W. Platteschor, Managing Director TLR International Laboratories





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-	. Flastic, ambient						
AFT. (oxid) DT	05)	1173		1360	gr. C	_	R
Diameter pellets (n=	=25)	6,1			mm	Q	R
Length of pellets	1.	14,2			mm	Q	R
Sieve < 3,15 mm.		0,17			%		R
Metal and other eler	MY TO A STATE OF THE STATE OF T		7				
Parameter		Result received)	Result (on dry)	Result (as det)	No.	1	
Cd (Cadmium)		0,099	0,104	0,094	mg/kg	Q	R
Pb (Lead)		0,07	0,08	0,07	mg/kg	Q	R
As (Arsenic)		< 0,040	< 0,040	< 0,040	mg/kg	Q	R
Hg (Mercury)		< 0,020	< 0,020	< 0,020	mg/kg	Q	R
Ni (Nickel)		< 3,0	< 3,0	< 3,0	mg/kg	Q	R
CI (Chlorine).		< 0,005	< 0,005	< 0,005	%	Q	R
Cr.(Chromium)		< 5,0	< 5,0	< 5,0	mg/kg		R
Cu.(Copper)		< 5,0	< 5,0	< 5,0	mg/kg	7.	R
Zn. (Zinc)	1	7,0	7,3	6,6	mg/kg		R
Other Analysis	12/2	29	· /.   -				
Common		13 -101			19:10/1		
Parameter		Result received)	Result (on dry)	Result (as det)		100	
Mechanical Durabili	ty	98,8			%	Q	R
Bulk density-		664	10/1.	Z TANA E	kg/m3	Q	R

R - Carried out by TLR International Laboratories, location Ridderkerk

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**ANNEX** 

**Method Descriptions** 

**Composition Determination** 

Common

**Method Description** 

Determination of ash; gravimetric method Coal: NEN-ISO 1171 Biomass: NEN-EN15403; Secondary bio fuels: NEN-EN- ISO 18122

Determination of carbon (C), nitrogen (N), hydrogen (H) with the element analyser

Coal: NEN-ISO29541, Biomass: NEN-EN-ISO 16948: Secondary bio fuels NEN-EN 15407

Determination of fusibility of ash; ash formed (815°C), cube form

Determination of gross caloric value by bombcaloric method and calculation of net caloric

value

Coal: NEN-ISO 1928, Solid Biofuels NEN-EN-ISO18125; secundairy biofuels NEN-

Determination of moisture in the analyse sample; gravimetric method Coal: NEN-ISO 11722; Biomass: NEN-EN-ISO 18134-3; Secondary bio fuels: NEN-

EN15414-3

Determination of Sulphur (S); NEN-EN-ISO 16994

Determination of the amount of material passing through a sieve with 3,15 mm diameter

round hole ISO 18846:2016

Determination of the length and diameter of the woodpellets; Own method

Determination of total moisture in the sample; gravimetric method

Coal:NEN-ISO-589 MB biomasss: NEN-EN-ISO 18134-1; Secondary bio fuels: NPR-

Determination of volatile matter content; gravimetric method

Coal: NEN-ISO 562; Biomass: NEN-EN-ISO 18123; secundairy biofuels: NEN-EN 15402

Metal and other elements

**Method Description** 

Determination of Chlorine (CI); Ion chromatography

Biomass: according NEN-EN-ISO 16994 Coal: Own method

Determination of mercury (Hg); CV-AAS

Determination of minor elements. As, Cd, Co, Cr, Cu, Hg, Mn, Mo, Ni, Pb, Sb, V and Zn

Other Analysis

Common

**Method Description** 

**Method Code** 

**Method Code** 

**NEN-EN-ISO 21404** 

**NEN-EN-ISO 16994** 

Acc. NEN-EN-ISO16968 eq.nen-en-iso16968

Acc. NEN-EN-ISO17829

**Method Code** 

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Determination of bulk density (poured) bulk density

Determination of mechanical durability of pellets

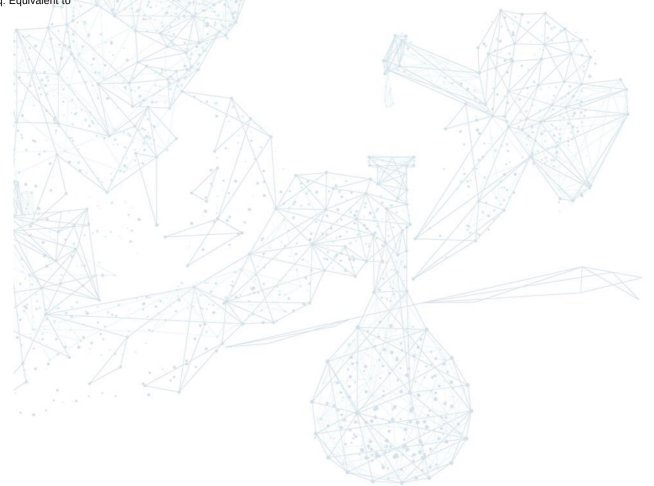
Sampling Date Samplesize (kg) \*: 06-Jul-2023

:15 Seal / Seal Code : No /

> Acc.NEN-EN-ISO 17828 NEN-EN-ISO 17831-1

Abbreviations:

acc: in accordance with eq: Equivalent to



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