

ANALYSIS: Sample was analyzed in accordance with ISO and CEN/TS methods.

Parameters	Methods	As received basis	Dry basis
Moisture, %	(ISO 18134-1:2015) (ISO 18134-3:2015)	6.9	-
Ash, %	(ISO 18122:2015)	0.2	0.2
Total sulphur, %	(ISO 16994:2015)	0.01	0.01
Gross calorific value, GJ/mt	(ISO 18125:2017)	19.210	20.640
Net calorific value, GJ/mt	(ISO 18125:2017)	17.610	19.100
Nitrogen, %	(ISO 16948:2015)	0.06	0.06
Chlorine, mg/kg	(ISO 16994:2015)	< 50	< 50

Parameters	Methods	Result
Durability, %	(ISO 17831-1:2015)	99.4
Average diameter, mm	(ISO 17829:2015)	6.1
Average length, mm	(ISO 17829:2015)	11.2

AFT Results, Oxidizing atm.	(CEN/TS 15370-1:2010)	-
Shrinkage starting T (SST), °C		>1500
Deformation T (DT), °C		>1500
Hemisphere T (HT), °C		>1500
Flow T (FT), °C		>1500

