

Report of Sampling



Report

Number

6363

Fuel Standard Ready to Burn

Sample Information						
Client Name	Chopsticks					
Client Depot/Location	DL6 2NA					
Client Ref	WS664					
Specification	Kindling					
Maximum Moisture Content	M 20%					
Sampling date	13/03/2023					

Informative Information

Moisture Results

Ready <mark>to Burn</mark>	Max Moisture	Results	Pass/Fail
Kindling Average	M 20%	11.4%	PASS
Average Moisture (Wet basis)		11.4%	PASS

A Pass will indicate conformity to the requirements of the Ready to Burn scheme indicating a moisture content of up to 20%. NOTE: A measurement uncertainty has been calculated at ± 0.14%.

Test results are rounded to one decimal place, a reported average value of 20.2% maybe accepted.

The Woodsure Laboratory is not responsible for the collection of samples

The sample tested and their results are considered to be a representative example of the stock available, at the time of selection, either from random selection at the supplier or a POS retail bag.

See Woodsure scheme conditions for the sampling plan.

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Tests are conducted in compliance and with reference to the following standards:

BS EN ISO 17225-1:2021 Solid biofuels. Fuel specifications and classes. BS EN ISO 17225-5:2021 Solid biofuels. Graded Firewood

BS EN ISO 14780: 2017 Solid Biofuels - Sample preparation BS EN 18135: 20
BS EN ISO 18134-2:2017 Solid Biofuels - Determination of moisture content - Oven dry method - part 2

BS EN ISO 17225-5:2021 Solid biofuels. Graded Firewood BS EN 18135: 2017 Solid Biofuels - Sampling ry method - part 2

Authorised on behalf of Woodsure		Amanda Marshall		
Sample receipt date:	22/03/2023	Testing date:	23/03/2023	
Amendment date:				Page 1 of 1
Laboratory and tes	t activities carried out at: Woo	odsure Laboratory, Unit 40 Highfield	d business Park, Tewk	esbury, GL20 8FD
	*** End of Report ***			Report version 8-August 2022