



Report
Number
7510

Report of Sampling Fuel Standard Ready to Burn

Sample Information	
Client Name	Olus Environmental Ltd
Client Depot/Location	BN5 9BJ
Client Ref	WS623
Specification	Firewood
Maximum M <mark>oisture Content</mark>	M 20%
Sample co <mark>llection date</mark>	28/06/2023

Moisture Results

Max Moisture Results Pass/Fail 9.8% PASS 11.6% PASS 10.7% PASS

10.7%

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.

Average Moisture (Wet basis)

Informative Information

Ready to Burn

Log 1 Average

Log 2 Average

Log 3 Ave<mark>rage</mark>

This report shall not be reproduced except in full. Any extracted information should be approved by Woodsure Ltd. Where results and information are referred to, they must not taken out of context.

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: 2017 Solid Biofuels - Sampling

BS EN ISO 18134-2:2017 Solid Biofuels - Determination of moisture content - Oven dry method - part 2

Authorised on behalf of Woodsure

Helen Bentley-Fox

Sample receipt date: 05/07/2023 Testing date: 11/07/2023

Amendment date: Page 1 of 1

PASS