

TEST REPORT

Results expressed on Air Dry Basis

To	Reference number:	611/17- 1146876
For Attention	Sample submitted:	2017/11/11
Tel:	Sample description:	COAL
Fax:	Contact Person:	Louzette Hattingh
Cell:	Report date:	2017/12/02
Email:	Report status:	Final
	Number of pages	1 OF 2

Lab No.	Sample Identity	Ash Fusion Temperature															
		%	%	%	%	%	%	%	%	%	%						
1146863	RB3 02/12/2017	H ₂ O	Ash	Volatile	F/Carbon	Cal Value	NARCV	Total Sulphur	Total Moisture	Def	Soft	Hem	Flow	Carbon *	Hydrogen *	Nitrogen *	Oxygen *
		4.3	20.8	28.7	46.2	24.80	5 560	0.80	6.0								

Tests marked with an asterisk (*) does not form part of the scope of SANAS accredited tests. All other tests are included in the schedule of accreditation for this laboratory.
 (Condition of test item if abnormal / additional information)

Results reported are only representative of the sample received for testing

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TECHNICAL SIGNATURE:

L. HATTINGH

A signed copy of this report is available from this laboratory



T0512

Refer to Addendum to this report for method identification as well as scope of accreditation