



**INCOLAB SERVICES RUSSIA S.C.**  
**COMMODITY SAMPLERS AND ANALYTICAL CHEMISTS**

**BRANCH OFFICE IN ROSTOV-NA--DONU:**

30, lit R, ul Beregovaya Telephone/fax: (863) 25983358  
344019, Rostov-na-Donu, E-mail: rostov@incolab.ru  
Russia

**HEAD OFFICE AND LABORATORY:**

25/2, ul. Novostroek Telephone: (812) 3206033  
198152, St.Petersburg (495) 7370995  
Russia Telefax: (812) 3206005  
(495) 7370995  
E-mail: inco@incolab.ru

**PRELOADING CERTIFICATE**

In pursuance of an order given to us

Shipper : INNCARBON TECHNOLOGY LIMITED, 3 Gower Street, London, United Kingdom, WC1E 6HA, Company number 08709308  
To inspect (as declared) : COAL DO (25-50) IN BULK  
At : Rostov-on\_Don, RUSSIA  
On : 01.10.2020  
Our ref. : 1905483RUS Ro  
By : SAMPLING / PRE-LOADING ANALYSIS

Vessel (as declared) : M/V «Angarsk»  
Port of loading : ROSTOV-ON-DON, RUSSIA  
Port of discharge (as declared) : GIURGIULESTI, REPUBLIC OF MOLDOVA  
Quantity (as declared) : 1000.000 mt  
Consignee (as declared) : Tincomert Grup SRL" IDNO 1006600012518, or. Ocnita, str. 50 Ani ai Biruintei 79/B

THIS REPORT COVERS ONLY THE SPECIFICATIONS CONTRACTED BETWEEN THE SELLERS AND BUYERS OF THE COMMODITY INDICATED AND CANNOT BE USED FOR TRANSACTIONS BETWEEN OTHER PARTIES.

We hereby report as follows:

In compliance with the instructions we received from BRG International services Ltd, our inspector attended at Port of ROSTOV-ONDON **prior** to loading onto vessel on 04.10.2020 to sample the presented piled material according international standards within local applicable conditions.

**SAMPLING** was performed from the related Stockpile located at loadport **prior** to loading of the cargo into above Vessel for further pre-shipment analysing and the results are as follows: **ANALYSIS:**

The results are as follows:

		as received	dry basis
TOTAL MOISTURE, %	ISO 589-2008	6,1	-
ASH, %	ISO 1171-2010	7,3	7.7
VOLATILE MATTER, %	ISO 562-2010	2.0	2.1
FIXED CARBON, % (calculated)	ISO 17246-2010	84,6	90,2
TOTAL SULPHUR, %	ISO 19579-2006	0.9	0.95
GROSS CAL VALUE, (kcal/kg)	ISO 1928-2009	6102	6300
NET CAL VALUE, (kcal/kg)	ISO 1928-2009	5984	6085

*This report represents our findings at place and time of inspection.*

Signed and dated  
at Rostov-on-Don on  
04 of October, 2020

For and on behalf of  
Incolab Services Russia  
Surveyor:

