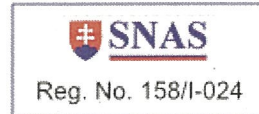


COPY

SGS



INSPECTION REPORT 0506/NR/23/182501

File No.: 20000523/2023

Client: SGS Czech Republic on behalf of Metalimex a.s
 Commodity: coke O2 (20-40mm)
 Barge: DE 16137
 Port of loading: Port Bratislava, Slovakia
 Port of discharge: Port Prahovo, Serbia
 Quantity (as per wagonlist): 1043,200 MT
 Wagon numbers: 31545961664-7; 33565423909-4; 31545962338-7; 31545947572-1; 33565423808-8;
 31545959678-1; 31545957678-3; 31545950934-7; 31545958660-0; 31545959550-2;
 33565423307-1; 31545960973-3; 31545959772-2; 31545968698-8; 31545969169-9;
 31545949285-8; 31545968259-9; 31545969086-5; 31545969183-0; 31545966017-3;
 31545969046-9; 31545949343-5; 31545955592-8; 31545949572-9; 31545969055-0

Date of inspection: 29-30.03.2023

Inspector: Mazero D.

This is to report that in accordance with instructions received from our Client, Messrs. SGS Czech Republic on behalf of Metalimex a.s. to perform sampling and analysis of above mentioned shipment, we hereby report the following:

Sampling: manual sampling performed during transloading of wagons to barge as per ISO 18283.

As instructed by the Client, 1 sample of min. 80 kg representing total inspected quantity was used for informative sieve analysis on sieves with round holes performed by SGS Slovakia spol. s r.o. with the following results:

Grain size	Result	Unit
< 20 mm	3.2	%
20 – 40 mm	93.1	%
> 40 mm	3.7	%

4 samples marked as SGS 20000523, DE 16137 representing the fully loaded consignment transported by the barge have been prepared for chemical analysis. 3 samples marked as SGS 20000523 (seals A892504; A892505; A892506) will be archived in SGS Slovakia for 3 months since the sampling date.

Analysis: 1 sample marked as SGS 20000523 (seal A892503), DE 16137 has SGS sent to accredited laboratory U. S. Steel Košice, s.r.o. for analysis and the laboratory in its Test reports No. 559/2023 dated 05.04.2023 states the following:

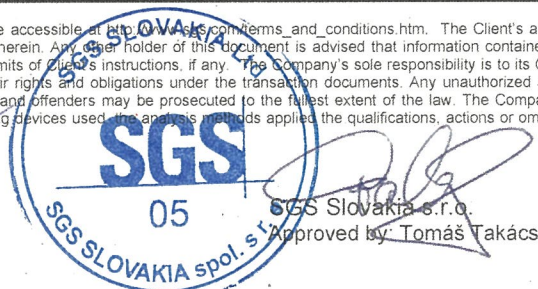
Parameter	Result	Methods/Standards	Enhanced Uncertainty
Total moisture (W ^t)	8,2%	STN ISO 579	0,5 %
Ash dry (A _d)	10,8 %	PP1/ZT21-4 (STN ISO 1171)	3 %*
Volatile matters dry (V _d)	1,0 %	PP1/ZT21-7 (STN ISO 562)	0,3 %
Sulphur dry (S _d)	0,56 %	PP1/ZT21-14 (ASTMD4239)	0,1 %
Net Calorific value as received (Q _r ^f)	27,04 MJ/kg	STN ISO 1928	0,4 MJ/kg
Net Calorific value dry (Q _d ^f)	29,66 MJ/kg	STN ISO 1928	0,4 MJ/kg
Phosphorus dry** (P _d)	0,033 %	PP2/ZT21/1-15	-

* Uncertainty is mentioned from measured value
 ** Not accredited test

This Report corresponds to findings at the time and place of inspection only.

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any user holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of the Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. The Company is not responsible for the condition or calibration of apparatus, instruments and measuring devices used, the analysis methods applied, the qualifications, actions or omissions of the third party's personnel or the analysis results.

Signed and dated in Košice, 25.04.2023
 Prepared by: Marcel Beluš



Approved by: Tomáš Takács

SGS Slovakia spol. s r.o. | Kysucká 14 | IČO: 31350810 | Bank: Citibank Europe plc | tel: +421 55 78 361 11
 040 11 Košice | IČ DPH: SK2020315099 | Dvořákovo nábřeží 8, 811 02 Bratislava | fax: +421 55 78 361 20
 Slovakia | Obchodný register Okresného súdu Košice I | IBAN: SK68 8130 0000 0020 1350 0118 | www.sgs.com
 Vložka číslo 9772/V | SWIFT: CITISKBA