

**SGS****Certificate N°: 2207190963**

Page N°: 1 / 2

WI-1974

**SAMPLING CERTIFICATE**

In pursuance of an order for inspection given to us,

BY OUR PRINCIPALS

ON

TO PERFORM

ON A COMMODITY AS DECLARED

QUANTITY AS DECLARED

SAMPLED AT

: FIRST MINING MADENCILIK SANAYI VE TICARET LIMITED
: 05.07.2022
: SAMPLING, SAMPLE PREPARATION AND ANALYSIS
: IRON ORE Concentrate -KANAROGLU
: 8974,590 MT
: Limak port stock area, Iskenderun, TURKEY

We hereby report as follows:

In compliance with the instructions we received, our inspector attended at Limak port stock area, Iskenderun, Turkey on 06.07.2022 for the sampling operation from the presented stockpile of above mentioned commodity at the stock area. Sample collection was performed by opening pits and holes using a loader by utilizing a suitable sampling scoop in order to form the gross sample. Gross sample was dried and pulverized for the preparation of final composite assay sample.

ANALYSIS: Quality assay was performed on the final sample by SGS laboratory in Ankara. (Report No. TR2201761 dated 19.07.2022). The laboratory used its own equipment and reagents. According to the laboratory's report, analysis carried out in accordance with the standard methods, the results are as follows:-

Test of chemical	Result (PCT)	Test of chemical	Result (PCT)
Fe	65.86	K2O	0.06
SiO2	4.357	Na2O	0.50
Al2O3	1.439	CaO	0.331
S	0.0015	MgO	0.60
Mn	0.0554	Cu	<0.0010
P	<0.010		

PHYSICAL COMPOSITION:

Particle size distribution of the cargo was determined by sieve test and following results were calculated:-

Size	Result%
+0.20 MM	5,11
-0.20 MM	94,89

MOISTURE DETERMINATION:

Moisture samples were mixed thoroughly and split into approximately two equal parts by weight and dried in duplicate at 105 deg. C, until a constant weight was obtained. Arithmetical average of duplicate moisture results was calculated as follows:-

H₂O: 7,06 %

The manual sampling method was agreed with the SGS Principal, as sampling by more reliable methods that provide probability samples was not possible. The Holder of this document is cautioned that collected MANUAL samples of this type do not satisfy the minimum requirements for probability sampling, and as such cannot be used

SGS Supervise Gözetme Etüd Kontrol Serv. A.S.

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Certificate N°: 2207190963

Page N°: 2/2

to draw statistical inferences such as precision, standard error, or bias. Due to not being able to access the entire volume of the cargo, the samples collected have indicative value only and will not necessarily be representative of the entire cargo, but only that part accessible and sampled. SGS has no responsibility and / or liability for the consequences of any action taken or not taken on the basis of this certificate / report. The findings of the stored Goods inspection contained herein (the "Findings") strictly relate to and cover examination of part or parts of the Goods safely accessible for inspection in accordance with the client's instructions. The Findings only relate to the time and place of inspection and do not constitute nor are intended to constitute evidence of the existence of part or all of the Goods prior to and after the time of inspection. SGS does not control the storage place of the Goods nor has any responsibility for the storage, custody and safety of the Goods. SGS does not guarantee nor make any representation about i) the accuracy and authenticity of the documents presented by the operator of the storage place (if any); ii) ownership of and title to the Goods; iii) quantity and quality of the Goods. SGS accepts no liability for the consequences of any action taken or not taken on the basis of this certificate/report.

Authorized person : Gulay TASKIRAN (Mining Engineer)

Issued in Istanbul
On 19th July, 2022

For and on behalf of
SGS Supervise Gözetme Etüd
Kontrol Servisleri A.Ş



SGS Supervise Gözetme Etüd Kontrol Serv. A.S.

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