Certificate No: 210517052C





Page N°: 1/1

Our Ref. NO.

: 2001375

: 17th May 2021

ANALYSIS REPORT

According to instructions received from Messer's "EGYPT STONE FOR MINING SUPPLIES", to perform Analysis for a sample handed over to us by our client, sample drawn and identified by our client and not related to any specific shipment as follows.

One silica sand sample

WE NOW REPORT: -

Chemical analysis: -

On basis of the sample submitted by client to SGS, identified by our client and not related to any specific ur independent lab On 11 05 2021 are as follows:

Constituent	Results %	<u>Test Method</u>
Moisture	0.05	In house method
L.O. I	0.11	
SiO ₂	99.796	*ICP
Fe ₂ O ₃	0.0116	
Al_2O_3	0.031	
Cr ₂ O ₃	0.37 PPM	
CaO	0.020	
MgO	0.008	
Na₂O	0.009	
TiO	0.014	
Sieve (MM):		
+1.250 mm	0.00	In-house method
+0.630 mm	0.04	
+0.425 mm	2.80	
+0.300 mm	58.64	
+0.200 mm	33.66	
+0.125 mm	3.82	
-0.125 mm	1.04	

The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and for provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly fields by the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted.

"These findings are reported herein for convenience only and SGS has no liability for the subcorracted results, which remain with the independent Laboratory. The Company's involvement has been limited to implementing the Client's instructions, which required the Company to ubmit the sample(s) for analysis to a third-party laboratory. The Company is not responsible for those analytical results, the responsibility of which remains with the laboratory that produced those results.

- End of report

SGS EGYPT LIMITED LLC

Safia Zaghlol St, El-Yasmeen Towers, Tower number 2, 1st Floor, Alexandria - 5370053

t: (+2) 03 3958254

f: (+2) 03 3958255/56/57/58/59

This document is issued by the Company subject to its General Conditions of Service (www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. This document is to be treated as an original within the meaning of UCP 600. Any 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 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 authenticity of this document may be verified at https://sosonsite.ass.com/en/v2/common/ecertificate/authenticateCertificate.jsp.

https://sgsonsite.sgs.com/en/v2/common/ecertificate/authenticateeCertificate.jsp.

Certificate N°: 210517052C





Page N°: 1/1

Our Ref. NO.

: 2001375

Date

: 17th May 2021

ANALYSIS REPORT

According to instructions received from Messer's "EGYPT STONE FOR MINING SUPPLIES", to perform Analysis for a sample handed over to us by our client, sample drawn and identified by our client and not related to any specific shipment as follows:

One silica sand sample

WE NOW REPORT: -

Chemical analysis: -

On basis of the sample submitted by client to SGS, identified by our client and not related to any specific shipment, where the analysis results received from our independent lab. On 11.05.2021 are as follows: -

Constituent	Results %	<u>Test Method</u>
Moisture	0.05	In house method
L.O. I	0.11	
SiO ₂	99.796	*ICP
Fe ₂ O ₃	0.0116	
Al ₂ O ₃	0.031	
Cr₂O₃	0.37 PPM	
CaO	0.020	
MgO	0.008	
Na ₂ O	0.009	
TiO	0.014	
Sieve (MM):	70505050500 205050505050505050	In-house method
+1,250 mm	0.00	
+0.630 mm	0.04	
+0.425 mm	2.80	
+0.300 mm	58.64	
+0.200 mm	33.66	
+0.125 mm	3.82	
-0.125 mm	1.04	

The sample(s) to which the findings recorded before the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativeness of any goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted.

"These findings are reported herein for convenience only and Sosy as no liability for the subcontracted results, which remain with the independent Laboratory. The Company's involvement has been limited to implementing the Client's instructions, which required the Company to submit the sample(s) for analysis to a third-party laboratory. The Company is not responsible to those analytical results; the responsibility of which remains with the laboratory that produced those results.

of report

SGS EGYPT LIMITED LLC

Safia Zaghlol St, El-Yasmeen Towers, Tower number 2, 1st Floor, Alexandria - 5370053 t: (+2) 03 3958254

f: (+2) 03 3958255/56/57/58/59

This document is issued by the Company subject to its General Conditions of Service (www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that information contained hereon reflects the Company's findings at the

occument is advised that information contained reference in the company's minings at time of its intervention only and within the limits of 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 mauthorized 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 authenticity of this document may be verified at https://sgsonsite.sgs.com/en/v2/common/ecertificate/authenticateeCertificate.jsp.