



Mineral Services: +(203) 5832810, 5832812, 5832833

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Our Ref. No. : MIN14-1796
Date : 17th November 2014

Issuance : Alexandria

Report No.: F190201/ Ore001627

Page: 1 of 1

ANALYSIS REPORT

According to instructions received from Messer's "OVERSEAS TRADES", to perform analysis at SGS Egypt Mineral laboratory for a sample handed over to us identified by client and not related to any shipment as follow:-

Salt Sample (1)

WE NOW REPORT: -

Analysis

The results of analysis of above mentioned sample received from SGS Mineral Laboratory on 12/11/2014 are as follows:

Chemical Specification:-

\$6 \$6	sessessessesses Element osessessessessesses	Results %	Analysis Method
88 93 93	GSL TSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSG	^{d8r} 3.93	725020202020 72502020202020 7502020202020
36 88	Purity (as Sodium Chloride)	97.76	05G5G5G5G5G5G5G5G5G5G5G5G5G5G5G5G5G5G5G
000	Water Insoluble Matter	0.06	6555656
30 30 30	656565656	1.39	1503 1503 1503
25	15656 Ca (1665656 156566 Ca (1665656 156566 156566 Ca (1665656 156566 166566 166566 16656 166566 166566 166566	0.44	ASTM E534/2003
36 36 36	leses est Mg++ ses	0.15	
1G 1G	CaSO ₄₀ (1886)	1.50	
	MgSO ₄	684 0.42	
	MgCl ₂ AGESSE.	0.26	
	Sieve Analysis:	6868 ₁₅ 686868	
	+ 4 mm	GSGSGSGS 54.29	ASTM E726/2006
	+ 2 mm – 4 mm	30.90	MO 1 IVI L / 20/2000
	– 2 mm	14.81	

The sample(s) to which the findings recorded herein (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.

- End of Report --





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Any other 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 Clients 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.









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ANALYSIS REPORT

According to instructions received from Messer's "OVERSEAS TRADES", to perform analysis at SGS Egypt Mineral laboratory for a sample handed over to us identified by client and not related to any shipment as follow:-

Salt Sample (2)

WE NOW REPORT: -

Analysis

The results of analysis of above mentioned sample received from SGS Mineral Laboratory on 12/11/2014 are as follows:

Chemical Specification:-

100	A CONTROL OF THE PROPERTY OF T		
000	igse-sesesesesesesiElementesseseseseseseseseseseseseseseseseses	Results %	Analysis Method
9736	issu nsesessesesseses Moisture essesseseseseses	3.16	65656565656565656565656565656565656565
G	See Purity (as Sodium Chloride)	97.02	7265656565656565656565656565656565656565
0000	ssessWater Insoluble Matter	0.66	G55/565/G505 65/565/G505 65/56/G505
Ğ	16565L.4.	1.42	\$ 1565656 65656
17	isses isses Ca seeses is	0.45	ASTM E534/2003
800	ggss gs Mg ⁺⁺ [⁹⁶³ /6], 686 Bc Mg ⁺⁺ [⁹⁶³ /6]	0.18	
00	CaSO ₄₀ Cosos	1.53	
	MgSO ₄ State Colored	6865 1 0.42	
,	MgCl ₂	5. 0.37	
	NIGCI2 166565. 165565. 165565656565656565656565656565656565656	GSGSG GSGSGSt	
	+ 4 mm \$65656565656565656565656565656565656565	65656565 46.60	ASTM E726/2006
	+ 2 mm – 4 mm		ACTIVITY TO TOO
	– 2 mm	25.16	

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: 17th November 2014 Date

: Alexandria Issuance Report No.: F190201/ Ore001629

ANALYSIS REPORT

According to instructions received from Messer's "OVERSEAS TRADES", to perform analysis at SGS Egypt Mineral laboratory for a sample handed over to us identified by client and not related to any shipment as follow:-

Salt Sample (3)

WE NOW REPORT: -

Analysis

The results of analysis of above mentioned sample received from SGS Mineral Laboratory on 12/11/2014 are as follows:

Chemical Specification:-

cossississississississississississississi	Results %	Analysis Method
legal recesseseseseseseseseseseseseseseseseses	<i>\$</i> 2.20	6505050505050 650505050505050 6505050505
See Purity (as Sodium Chloride)	97.94	\$65656565656565656565656565656565656565
Water Insoluble Matter	0.13	
GEGGEL ACCOMUNICATION SEGRECAL	1.37	02020 02020 02020
GSGSC GSGSC Ca GSGSGSC GSGSC GSGC GSGSC GSGC	0.17	ASTM E534/2003
Glisses GSI Mg ⁺⁺ Ngsr GSI	0.09	
CaSO ₄₆	1.50	
MgSO ₄	6865 0.39	
MgCl ₂	0.04	
Sieve Analysis: 0568656868	6868h. 68686s	
+ 4 mm	68686868 28.02	ASTM E726/2006
+ 2 mm - 4 mm	36.06	A. A. O. I RWI Book I Am O/ Am OOO
– 2 mm	35.92	

The sample(s) to which the findings recorded herein (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.



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