

Mineral Services : +(203) 5728810, 5728812 , 5728833
Alexandria Office: 8 Fahmi Wissa St, Louran
Head Office : (202) 27263000
E-mail : sgs_egypt@sgs.com
Our Ref. No. : MIN16-0185
Date : 04th February 2016
Issuance : Alexandria
Report No.: F190201/ Ore000427

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DRAFT SURVEY REPORT

Pursuance of an order for inspection given to us by our principal "OVERSEAS TRADES"

<u>SHIPPER</u>	: EGYPT GLOBE 13/B SALAH SALEM ST CAIRO, EGYPT PHONE + 201095958688. E-MAIL: info@EgyptGlobe.com
<u>CONSIGNEE</u>	: TO THE ORDER
<u>NOTIFY ADDRESS</u>	: TO THE ORDER
<u>DESCRIPTION OF GOODS</u>	: ROAD SALT IN BULK
<u>GROSS WEIGHT</u>	: 7000 M/TONS
<u>PORT OF LOADING</u>	: DAMIETTA - EGYPT
<u>PORT OF DISCHARGE</u>	: KOPER - SLOVENIA
<u>VESSEL</u>	: SEA MUSIC
<u>B/L No.</u>	: (1) <u>Place and Date of issue: 30/01/2016 DAMIETTA EGYPT</u>

DRAFT SURVEY:

Vessel's draft marks were read while she was afloat in light conditions on 28.01.2016 and in laden conditions on 30.01.2016 at Damietta Port, Egypt, where the following figure was calculated for weight of the cargo on board:

7000.00 metric tons
(Seven thousand metric tons)

Details of the survey calculations retained in our job file are available upon request.

All drafts, densities, as well as fresh water, ballast, bilge and fuel oil soundings were ascertained in conjunction with the vessel's Officers. All calculations are based upon the vessel's hydrostatic tables and the vessel's calibrated tank sounding tables, as provided to the draft Surveyors.

This survey was conducted by using the internationally accepted method of determining vessel's displacement by draft survey.

This certificate is not a certificate of seaworthiness and only applies to the cargo loaded at this date, time and place with the master being responsible for the stability and seaworthiness of his vessel at all times.

End of Report

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CERTIFICATE OF QUALITY

Pursuance of an order for inspection given to us by our principal "OVERSEAS TRADES"

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<u>CONSIGNEE</u>	: TO THE ORDER
<u>NOTIFY ADDRESS</u>	: TO THE ORDER
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<u>B/L No.</u>	: (1) <u>Place and Date of issue:</u> 30/01/2016 DAMIETTA EGYPT

WE CERTIFY THAT:-

QUALITY:

Sampling: Samples were carried out by SGS Inspector (Code: 325), identified as representative samples drawn according to JIS M 8100/1984 method from conveyor belt system during loading operation from **28.01.2016** to **30.01.2016** at Damietta Port, Egypt, all the drawn samples were mixed thoroughly forming gross sample, which divided into (4) sub-samples, identified, sealed, labeled then distributed as follows:-

- **(3)** Sealed and labeled samples, sealed with SGS seals # P6685219, P6684790 & P6685229 retained by us for a period of ninety (90) days from sampling date unless written instructions received.
- **(1)** Sealed and labeled sample, sealed with SGS seal # P6685230 for analysis proposes at SGS Mineral laboratory.

Analysis: Carried out at S.G.S Mineral Lab for sample identified as representative sample drawn by SGS inspector and sealed with SGS seal # P6685230, where the results were as follows:

Element	Results %	Analysis Method
Moisture	5.08	ASTM E534/2003
Purity (as sodium chloride)	96.01	
Water Insoluble Matter	1.06	
SO ₄ ⁻	1.56	
Ca ⁺⁺	0.43	
Mg ⁺⁺	0.34	
CaSO ₄	1.46	
MgSO ₄	0.66	
MgCl ₂	0.81	
<u>Sieve Analysis:</u>		ASTM E726/2006
+ 12.50 mm	0.00	
+ 10.00 mm - 12.50 mm	0.00	
+ 8.00 mm - 10.00 mm	0.40	
+ 4.00 mm - 8.00 mm	19.80	
+ 2.00 mm - 4.00 mm	35.35	
+ 1.00 mm - 2.00 mm	30.36	
+ 0.600 mm - 1.00 mm	8.09	
+ 0.125 mm - 0.600 mm	6.00	
- 0.125 mm	0.00	

-----End of Certificate-----