Mineral Services: (203) 4810646 - 4810502 - 4810190 Alexandria Port Office: Gate 14, VIP Building 2nd Floor

Head Office : (202) 27263000 : sqs eqypt@sqs.com E-mail Our Ref. NO. : Min11-2112

: 09th November 2011 Date

: Alexandria, Issuance

Certificate No.:190201/ Ore002055





Page: 1 of 1

Gross Weight

39,000,000 MT

9.600.000 MT

CERTIFICATE OF QUALITY

According to instructions received from Messer's "LA PACE INTERNATIONAL TRADE CO. LTD.", to perform sampling during loading identified as Representative samples and analysis at SGS Mineral Lab for a shipment designated as per B/L copy handed over to us showing the following:-

Shipper

: LA PACE INTERNATIONAL TRADE CO. LTD

ROAD 17 NO. 7094 - MOKATTAM, CAIRO, EGYPT

Shipper's description of goods

EGYPTIAN RAW COARSE MARINE SALT IN BULK

EGYPTIAN RAW COARSE MARINE SCREENED SALT IN BULK

AS PER CONTRACT

Port of loading Port of discharge

: DAMIETTA PORT, EGYPT : NEWARK, NEW JERSEY

Vessel

Place and date of issue: DAMIETTA ON

15 PAGE OF ANALYSIS CERTIFICATE COVERS ONLY SPECIFICATION CONTRACTED BETWEEN ABOVE MENTIONED SHIPPERS AND BUYERS AND CAN NOT BE USED BETWEEN OTHER PARTIES.

WE CERTIFY THAT THE EGYPTIAN COARSE MARINE SALT MEETS THE FOLLOWING CRITERIA: QUALITY:-

Sampling second quantity: -

Carried out by SGS inspector from 02nd November 2011 to 03rd November 2011 through loading operation, from conveyor belt as representative sampling, based on JIS M 8100/1984, all samples were properly and thoroughly mixed up together, forming a gross sample which divided into five sub-representative samples, sealed and labeled then distributed as follows:

- . Three labeled and sealed samples retained by us, for a period of three months from sampling date unless written instructions received, sealed with S.G.S I2754004, I2754005 & I2754006
- Two labeled and sealed sample for analysis purposes at SGS Mineral Lab, sealed with S.G.S. Seal No. # I2754002 & I2754003.

sodium ferro cyanide added as anti-caking agent during loading operation manually by stevedore laborers

Analysis:

Carried out at S.G.S Mineral Lab for sample identified as representative sample drawn by SGS Inspector and sealed with S.G.S Seals No. 12754002, where the results were as follows:

Element	Results %	Analysis Method
IOISTURE	2.98	ASTM E534/2003
ODIUM CHLORIDE (NACL) DRY	98.04	
NSOLUBLE MATTER	0.10	
SULPHATE CONTENT (EXPRESSED AS AN SO ₄₊₊)	1.08	
Sieve Analysis: + 6.7 mm - 6.7 mm	2.58 97.42	ASTM E726/2006

This Certificate cancels and supersedes the Certificate No. 11740054 dated 08/11/2011 issued by SGS [Name of Issuing Affiliate]. End of certificate -

11740058