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Our Ref. No. Date

: MIN11-1527 : 09th August 2011 : Alexandria,

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QUALITY CERTIFICATE

According to Instructions Received from Messer's "LA PACE INTERNATIONAL TRADE CO. LTD.", we attended at Damietta Port for the purpose of quality inspection by indicative sampling & analysis of the under mentioned goods described as follow:

Description of Goods

: About 25000 M/T SCREENED SALT IN BULK

: LA PACE open yard store PLACE OF INSPECTION

WE CERTIFY THAT:-

QUALITY:

Sampling:

Samples were carried out by SGS Inspector, identified as indicative samples drawn according to JIS M 8100/1984 method from stock pile La Pace open yard store at Damietta port on 04th August 2011, all the drawn samples were mixed thoroughly forming gross sample, which divided into four sub-indicative samples, identified, sealed, labeled then distributed as follows:-

Two Sealed and labeled samples, sealed with SGS Seals Nos. I2237727 and i2237728 retained by us for a period of three Months from sampling date unless written instructions received.

 One Sealed and labeled sample, sealed with SGS Seal No. 12237729 for analysis propose at SGS Mineral laboratory.

One Sealed and labeled sample, sealed with SGS Seal No. I2237730 handed over to client representative.

Analysis:

Carried out at S.G.S Mineral Lab for sample identified as indicative sample drawn by SGS Inspector and sealed with S.G.S Seals No. 12237729, where the results were as follows:

Chemical Specification:-

Element	Results %	Analysis Method
Moisture	3.07	ASTM E534/2003
Purity (as Sodium Chloride)	98.00	
Insoluble Matter	0.09	
Ca ⁺⁺	0.17	
Mg ⁺⁺	0.31	
SO ₄	1.36	
sasasasas saMgSO ₄ sasasasasasasas	1.19	
MgCl ₂	0.27	
CaSO ₄	0.58	
K+	0.03	AAS
Cu ⁺⁺	0.01	
Sieve Analysis:		
+ 8 mm	0.00	ASTM E726/2006
+ 6.7 mm – 8 mm	0.63	
+ 5 mm - 6.7 mm	3.04	
- 5 mm	96.33	

any stationary stockpile is considered to be non-truly representative for the obvious reasons: the material is in static condition, not in movement and all the inner layers de the pile are not accessible during sampling from the stockpile.

be carried out manually at depth 40cm from the pile's surface. Samplings from stockpiles are always limited.

As a stationary stockpile limited sampling may not be truly representative of the entire cargo lot, the results of analysis may reflect the quality of the collected sar re-loading inspection findings may be used for the indicative / informative or estimation prior to loading and none can be used for any kind of commercial final purposes or transactions

--- End of certificate -

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