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**Our Ref. No.** : MIN15-0296  
**Date** : 18<sup>th</sup> March 2015  
**Issuance** : Alexandria  
 Certificate No.:190201/ Ore000442

Page: 1 of 1

## CERTIFICATE OF QUALITY

According to instructions received from Messrs “**OVERSEAS TRADES**” we attended at Client warehouse, Egypt for the purpose of quality inspection by sampling & analysis as per below:

**DESCRIPTION OF GOODS** : 1 Container Salt in Bulk

**WE CERTIFY THAT:-**

**QUALITY:**

**Sampling:** Samples were carried out by SGS Inspector (Code: 90182), identified as indicative sampling drawn according to JIS M 8100/1984 method from container during loading operation on **05/03/2015** from **16:30 Hrs** to **17:00 Hrs**, all the drawn samples were mixed thoroughly forming gross sample, which divided into (4) sub-samples, identified, sealed, labeled then distributed as follows:-

- **(2)** Sealed and labeled samples, sealed with SGS seals # P6235505 & P6235506 retained by us for a period of ninety (90) days from sampling date unless written instructions received.
- **(2)** Sealed and labeled samples, sealed with SGS seals # P6235503 & P6235504 for analysis proposes at SGS Mineral laboratory.

**Analysis:** Carried out at S.G.S Mineral Lab for sample identified as indicative sample drawn by SGS inspector and sealed with SGS seal # P6235504, where the results were as follows:

**Chemical Specification:-**

Element	Results %	Analysis Method
Moisture	3.50	<b>ASTM E534/2003</b>
Purity (as sodium chloride)	99.01	
Water Insoluble Matter	0.03	
SO <sub>4</sub> <sup>--</sup>	0.69	
Ca <sup>++</sup>	0.11	
Mg <sup>++</sup>	0.12	
CaSO <sub>4</sub>	0.37	
MgSO <sub>4</sub>	0.54	
MgCl <sub>2</sub>	0.05	
<b>Sieve Analysis:</b>		
+ 4.0 mm	69.75	
+ 2.0 mm - 4.0 mm	23.87	
- 2.0 mm	6.38	

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End of Certificate  
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