

DATE: 18/06/2013

SGS Egypt Free Zone Laboratories Unit. Minerals Laboratory La Pace International For Trade Co.

Report of Analysis: EG13-00464.002

Ref: MIN13-1070 (1-3)

SAMPLE TYPE: One sample of Salt handed over to us

SAMPLED BY: Ex. Client RECEIVED: 17/06/2013

18/06/2013

ANALYSED: 18/06/2013 COMPLETED:

SAMPLE COMMENT: One sample of Salt approx. 250 g packed in a plastic

Plastic bag not sealed with sgs seal.

The sample was submitted and identified by external client.

ROCK SALT (S)

REPORT COMMENT:

TRACIBLE TO:-

1-Oven # Inv. MN 003
2-Muffle Furnace # Inv. MN 004
3-Analytical Balance # Inv. MN 001

Test Name	RESULT	UNIT	Method	
Moisture	0.20	%	ASTME534:2003	
Purity(as Sodium Chloride)	98.670	%	ASTME534/2003	
Water Insoulble Matter	0.85	%	ASTME534:2003	
SO4	0.30	%	ASTME534:2003	
Ca	0.09	%	ASTME534/2003	
Mg	0.04	%	ASTME534/2003	
CaSO4	0.31	%	ASTME534/2003	
MgSO4	0.10	%	ASTME534/2003	
MgCl2	0.07	%	ASTME534/2003	

AUTHORISED SIGNATORY

Ahmed Zaki-Minerals lab Manager

1806201313070000001274

Page 2 of 3

This report is issued by the Company under its General Conditions for inspection and Testing Services (copy available upon request). The issuance of this report does not exonerate buyers or sellers from exercising all their rights and discharging all their liabilities under the Contract of Sale. Stipulations to the contrary are not binding on the Company. The Company's responsibility under this report is limited to proven negligence and will in no case be more than ten times the amount of the fees or commission. Except by special arrangement, samples, if drawn, will not be retained by the Company for more than three months. The information stated in this report (or certificate) is derived from the results of inspection or testing procedures carried out in accordance with the instructions of our Client, and/or our assessment of such results on the basis of any technical standards, trade custom or practice, or other circumstances which should in our professional opinion be taken into account. This report reflects results only of the standards or procedures identified to tests conducted & are limited to the samples tested The test document cannot be reproduced in any way, full context or, partial without the prior approval in writing of the SGS Egypt lab.