

Courtvard Complex, B226 Sheikh Zayed, Cairo, Egypt

Ref.

Date of issue

Place of issue

: 16th October 2023 : Alexandria- Egypt

: EEG20232276



CERTIFICATE OF ANALYSIS

ment designated as per Bill of lading received from client:

: LA PACE INTERNATIONAL FOR TRADE & MINING CO. Shipper

ROAD 17 NO.7094-MOKATTAM-CAIRO-EGYPT.

TEL.: + 20225050016.- + 201002157845

: TO THE ORDER OF Consignee

: TO THE ORDER OF Notify address

Port of loading : EAST PORT SAID PORT-EGYPT.

Description of goods : SEA SALT IN BULK

: 15000 / TON Gross weight B/L No. : 01

Place and date of issue: EAST PORT SAID PORT ON, /10/2023.

In pursuance of instructions received from M/S LA PACE INTERNATIONAL FOR TRADE & MINING CO., we attended at loading port of East Port Said Port, Egypt for inspection of quality of above designed consignment and report as following:

We certify that:

: 08th October 2023 at 18:25 Hrs. Commencement of collecting sample : 10th October 2023 at 22:00 Hrs. Completion of collecting sample

QUALITY:

Carried out by our inspector, increments were according to standard (international standard), a representative sample drawn in motion state and/or static state from accessible visible parts from conveyor belt during loading of abovementioned consignment at East Port Said Port, Egypt, all the drawn samples were duly and thoroughly mixed up together forming a sample that divided into sub-samples, which sealed and labelled then distributed as follows:

Distribution of sealed samples:

Description	Seal Number(s)	Comments
Retained Samples	#1169458 - 1169459#	Retained sample as reference if any for Ninety days from sampling date
Analysis Purposes	#1169455#	Analysis at our lab
Client	#1169457 - 1169460#	Handed over to client
Vessel	#1169456#	Handed over to the Master of vessel

Anti-caking added:

65 small bags (25 Kg/each with percentage 100 ppm) of Sodium Ferrocyanide added to - 15,000 MT Sea Salt into Holds Nos.1,2,3, 4 & 5- as an anti- cacking material on random basis during loading operation, the process done manually by stevedore labor in presence of our inspectors.

Analysis result: -

Based on drawn sample with seal number #1169455#. Analysis test at our Laboratory, we hereby report as following:

Constituent	Results %	Ref. Test Method
Moisture	2.00	
Purity (as sodium chloride)	98.06	
Water Insoluble Matter	0.68	
Ca ⁺⁺	0.30	
Mg ⁺⁺	0.04	ASTM E534-03
SO ₄ -	0.87	
CaSO ₄	1.02	
MgSO ₄	0.19	
MgCl ₂	0.01	

Sieve analysis:

Size (mm): -	+8.00	+6.70 -8.00	+3.15 -6.70	+1.60 -3.15	+1.00 -1.60	+0.850 -1.00	+0.125 -0.850	-0.125	ASTM E726/06
Result %: -	0.00	0.14	13.81	23.78	13.56	7.34	38.47		7.01 2720.00

This report reflects only our finding at time, date, and place of inspection only.

This Document is issued by the Company under its General Conditions of Service printed overleaf. Attention is drawn to the limitation of liability, indemnification,

and jurisdiction issues defined therein.

Original 1 of 1

The Holder of this document is cautioned that collected manual samples of this type do not satisfy the minimum requirements for probability sampling, and as such cannot be used to draw statistical inferences such as precision, standard error, or bias. The suitability of this sampling method is defined by the sampling standard. Any holder of this document is advised that information contained hereon reflects the Company's findings at the tipe, date, and place of its intervention only and within the limits of scope of instruction received from Client, if any. The Company's sole responsibility is to its client only and this document does not exonerate any parties to a transaction from exercising all their rights and obligations under the transaction documents. Any alteration forgery or falsification of the content or appearance of this document unauthorized and is unlawful, and offenders may be fully prosecuted of the law.

THIS CERTIFICATE IS VALID ONLY WHEN BEARING "TUV AUSTRIA, EGYPT" ALONGWITH FOLLOWING SIGNATURE.

End of Certificate

Certificate No.: EG1105161 Page 1 of 1

Enaubris des TÜV AUSTRIA I The