



Courtyard Complex, B226 Sheikh Zayed, Cairo, Egypt
Ref. : EGCI20240060
Date of inspection : 31th March 2024
Place of issue : Alexandria- Egypt

ANALYSIS CERTIFICATE

In pursuance of instructions received from **M/S La pace International for Trade and Mining .(la Pace salt)** , we received one sample of **salt** not related to a specific shipment, collected, identified, by client for analysis at our **Laboratory**.

Sample found As: (one Salt sample)
Sample Marked as: (Tablet salt)

Analysis result: -

Based on received sample analysis test at our **Laboratory**, we hereby report as following:

| <u>Constituent</u> | <u>Results %</u> | <u>Ref. Test Method</u> |
|------------------------------|------------------|-------------------------|
| Moisture | 0.12 | ASTM E534-03 |
| Purity (as sodium chloride) | 99.50 | |
| Water insoluble Matter | 0.04 | |
| Ca ⁺⁺ | 0.05 | |
| Mg ⁺⁺ | 0.05 | |
| SO ₄ ⁻ | 0.20 | |
| CaSO ₄ | 0.17 | |
| MgSO ₄ | 0.10 | |
| MgCl ₂ | 0.12 | |
| Pb | 0.02 ppm | |
| Cd | 0.01 ppm | |
| Fe | 0.05 ppm | |
| Cu | 1.5 ppm | |
| K | 2.3 ppm | |
| B | 0.09 ppm | |
| Sr | 0.15 ppm | |
| As | 0.03 ppm | |
| Br | 0.005 ppm | |

Conclusion

The above analysis result applied with EN 973:2009(E) in the below points: -

4.2 composition of commercial products:

- The content of sodium chloride in the dry product is (Grade A) mass fraction more than 99.4% of dry NaCl.

4.3 impurities and main by-products

- The product specified in table 1 and table 2 (Grade A)
Table 1 - Water- insoluble matter for mass fraction % of NaCl less than 0.05%.
Table 2 – moisture content for % (m/m) of Dry NaCl content less than 0.6%.

4.4 Chemical parameters

- The product applies with the requirements specified in table 3 for the heavy metal percentage in Salt.

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

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