



Reference: (710202)164/55/1/24413

Date: 18/06/2025

Custom Ref. No.:

Date:

Sample Designation No.: 71 / 02 / 25 / 6160

(translated report)

Total No. of Report Pages including this page: 6

Your reference: 2025-2-2

Date: 23/02/2025

Industrial Chemical Laboratories

Mr.: Alnasr Ferthizer Industry

Address: Jordan - AMMAN

Reference to your letter mentioned above, please find enclosed results of your test(s).

Please note the following:

- Results of tests by the Royal Scientific Society shall not be used for advertising or publicity purposes without prior written approval from the Royal Scientific Society.
- Test reports without signature and stamp or electronic stamp(QR) are not valid.
- Reports are delivered attached with the non-destructed samples in the same day otherwise the samples will be disposed within a maximum period of two weeks from the date of issuance of the report.
- Inquiries about the report (if any) will be studied only within two weeks from the date of issuance of the report.
- The procedure of the handling process for complaints will be submitted upon your request.

ES LABORATORY

- The test results relate only to the items tested.

Yours sincerely,

Acting Director of Chemical Sciences Laboratories
Mohammad Emran Abu Othman

mohammad.abuothman@rss.jo

You can verify this document through: https://elabs.rss.jo



ID:277085573860

في خدمة الوطن منذ ١٩٧٠







Test Report

Sample Designation No.: 71 / 02 / 25 / 6160

Type of Test	Results	Unit	Test Methods
**Sodium	986.29	mg/L	SOP.No.: 71 / 02 / 01 /02/8, Issue 2
**Sodium	666.41	mg/kg	
**Chromium	Less than 0.10	mg/kg	
**Mercury	Less than 0.10	mg/kg	
'*Selenium	Less than 0.10	mg/kg	
**Nickel	0.19	mg/L	
**Arsenic	Less than 0.10	mg/kg	
**Cadmium	Less than 0.10	mg/kg	
**Nickel	0.13	mg/kg	
**Chloride Cl	0.090	(w/v)%	SOP NO: 71/02/02/05/14 Issue 1
**Density @ 23°C (Metal pycnometer)	1.48	g/ml	SOP No.71/02/02/03/09 issue 1
**PH 1% aqueous solution	7.94		SOP.NO:71/02/02/05/26 Issue1

** Test is not accredited by JAS-AU

Notes:

- Sample was received in good condition.
- Tests were conducted upon your request.
- liquid Fertilizer 1 liter bottle.
- This report is a translated copy of report with designation no 71 / 02 / 25 /6160 with the outgoing registration no (710202) 164/55/1/8978 dated 10-03-2025

Approved by: Deputy of Lab Head Hamza Nayef Abu-Hassan on date 18/06/2025 15:23:57

H.A

You can verify this document through:

ABORATORIES

ABORATORIES

ID: 277085573860

Form No. RSSPMP1302 | Issue (6) | Rev(2)

Royal Society
ABORATORIES

Approved by: Deputy of Manager Nisreen Mohammad Al-Khateeb on date 18/06/2025 15:24:24

Aliseen

Page 2 of 5

This report/certificate is only valid with a RSS stamp and signature or electronic stamp (QR). The report/certificate shall not be reproduced other than in full except with written approval of the issuing party. The results relate only to the items tested/calibrated. Any erasure or attrition in the report/certificate will invalidate it.

هذا التقرير/الشهادة غير رسمي ما لم يحمل التوقيع المعتمد وختم الجمعية أو الختم الالكتروني (QR). لا ينسخ التقرير/الشهادة بشكل مجزأ الا بأخذ موافقة خطية من الجهة المصدرة. النتائج تمثل العينة/الجهاز فقط. أي كشط أو تعديل يلغي هذا التقرير/الشهادة.







Test Report

Department

: Chemical Sciences Laboratories

Division

: Industrial Chemical Laboratories

Sample Designation No. : 71 / 02 / 25 / 6160

Laboratory

: Raw Material

Client

Date

: Alnasr Ferthizer Industry

Address

: Jordan - AMMAN

Our Reference No.

: (710202)164/55/1/24413

Tests performed at

: RSS

Sample provided by

: By Customer

Jate

: 18/06/2025

Date of Receipt

: 24/02/2025

Your Reference No.: 2-2-2025

: 23/02/2025

Date of end of test

: 10/03/2025

Type of sample

: potassium thiosulphate0-0-36 +25% S

Type of Test	Results	Unit	Test Methods
**Lead	Less than 0.10	mg/kg	SOP.No.: 71 / 02 / 01 /02/8, Issue 2
K2O	36.27	(w/v)%	SOP.No. : 71 / 02 / 01 /02/6, Issue 1
K2O	24.51	(w/w)%	
**Sulfur S	17.16	(w/w)%	AOAC 980.02:2023
**S calcualted from SO4	25.40	(w/v)%	
**Chloride Cl	0.061	(w/w)%	SOP NO: 71/02/02/05/14 Issue 1

^{**} Test is not accredited by JAS-AU

Notes:

- Sample was received in good condition.
- Tests were conducted upon your request.

liquid Fertilizer 1 liter bottle.

This report is a translated copy of report with designation no 71 / 02 / 25 /6160 with the outgoing registration no (710202) 164/55/1/8978 dated 10-03-2025

Approved by: Deputy of Lab Head Hamza Nayef Abu-Hassan on date 18/06/2025 15:23:57

ID: 277085573860

This report/certificate is only valid with a RSS stamp and signature or electronic

tested/calibrated. Any erasure or attrition in the report/certificate will invalidate it.

stamp (QR). The report/certificate shall not be reproduced other than in full except with written approval of the issuing party. The results relate only to the items

You can verify this document through the society resolves (ABORATORIES

Approved by: Deputy of Manager Nisreen Mohammad Al-Khateeb on date 18/06/2025 15:24:24

Form No. RSSPMP1302 | Issue (6) | Rev(2)

Page 1 of 5

هذا التقرير/الشهادة غير رسمي ما لم يحمل التوقيع المعتمد وختم الجمعية أو الختم الالكتروني (QR). لا ينسخ التقرير/الشهادة بشكل مجزأ الا بأخذ موافقة خطية من الجهة المصدرة. النتائج تَمثَلُ العينة/الجهاز فَقَطُ. أي كشط أو تعديلٌ يلغي هذا التقرير/الشهادة.