RC: 2012047



## **ZIRCONEX MINING LIMITED**

## LABORATORY/SAMPLING INSPECTION/MINING & EXPLORATION

Head Office: Off Kado Police Post, Kado Estate, Abuja

Website: <a href="www.zirconexmininglab.com">www.zirconexmininglab.com</a> Tel.: +2349050231994

Our Metal Analysis Includes: Tin, Lead, Zinc, Gold, Iron, Bismuth, Chromium, Copper, Manganese, Titanium, Tungsten, Zirconium, Lithium, Silver, Arsenic, Antimony, Cobalt, Nickel, Beryllium e.t.c. Industrial Minerals; Dolomite, Limestone, Coal, Zircon Sand, Barite.

REF.NO.: ZML00240506

CLIENT: QUA MINERALS

RECEIVED DATE: 06.05.24 ANALYSIS DATE: 06.05.24

**QUALITY TEST: Comprehensive Chemical Analysis was done using ICP-AES** and the **CONTENT** and other associated compounds with combinations of other Analytical Methods

are reported below:

TEST METHOD: YS/T 509.1-2008.

LITHIUM STANDARD: GBW 07152 & GBW 07153

## CERTIFICATE OF ANALYSIS

		<b>%</b>										
S/NO.	SAMPLE CODE	Al <sub>2</sub> O <sub>3</sub>	Fe <sub>2</sub> O <sub>3</sub>	Li₂O	SiO <sub>2</sub>	SnO₂	MnO <sub>2</sub>	P <sub>2</sub> O <sub>5</sub>	Na₂O	Cr <sub>2</sub> O <sub>3</sub>	K₂O	LOI
1.	LITHIUM	11.92	0.22	0.24	58.55	0.02	0.07	0.30	0.59	0.01	4.09	1.25

KEYS: Al: Aluminium. Fe: Iron. Li: Lithium. Si: Silicon. Mn: Manganese. P: Phosphorus. Na: Sodium. Cr: Chromium. K: Potassium. L.O.I: Loss on ignition.

## **REMARK:**

The result of analysis indicates no presence of Lithium, it is pure Mica.





This is the result(s) related to the sample(s) submitted only and the report/certificate cannot be reproduced in any way, except in full context and with the prior approval in writing from Zirconex Mining Limited. This Certificate/report is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at www.zirconexmininglab.com.





