



RC: 2012047

ZIRCONEX MINING LIMITED

LABORATORY/SAMPLING INSPECTION/MINING & EXPLORATION

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

Website: www.zirconexmininglab.com Email: www.Zirconexmininglaboratory@gmail.com 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.: ZML00240506CLIENT: **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

S/NO.	SAMPLE CODE	Al ₂ O ₃	Fe ₂ O ₃	Li ₂ O	SiO ₂	SnO ₂	MnO ₂	P ₂ O ₅	Na ₂ O	Cr ₂ O ₃	K ₂ O	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

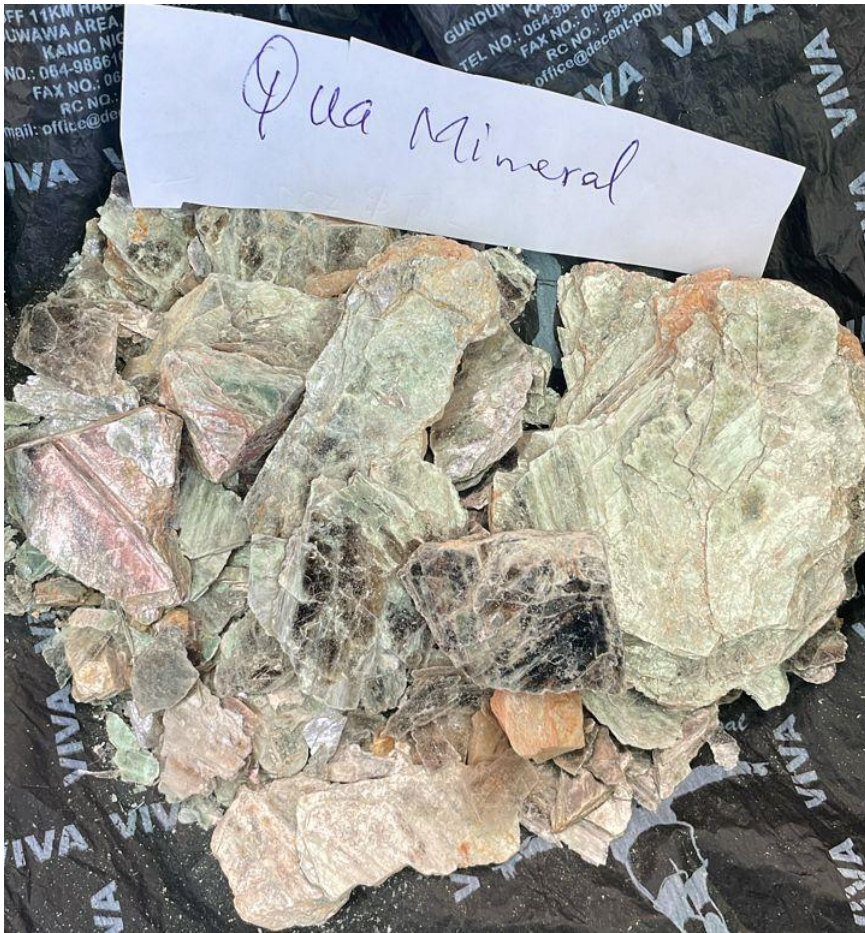
KEYS: Al: Aluminium. Fe: Iron. Li: Lithium. Si: Silicon. Mn: Manganese. P: Phosphorus. Na: Sodium. Cr: Chromium. K: Potassium. L.O.I: Loss on ignition.

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.



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.