

ASSAY CERTIFICATE

ANTECH LABORATORY
P. O. BOX 150, KWEKWE
6 KM PEG MVUMA ROAD



Tel: +263 55 22269/24172/22682

Cell: +263 772 864 065

Email: contact@antechlaboratories.com

Edson.Luwobo@antechlaboratories.com

ISO/IEC 17025: 2017

A SADCAS Accredited Testing Laboratory: TEST-5 0030

Nsingo Mine
TM Area
Silobela
+27 71 909 3451

Date Delivered : 02.03.2026
Date Logged : 02.03.2026
Your Ref : 02.03.2026
Our Ref : NSI 7210
Sample Description : Dumps
Legend : parts per million [ppm]
ND : Not Detectable
Analysis : [Sample Prep MT1] Fire Assay with AA Finish [Detection Limit 0.01 MT2]
Elements : Au
Number of Samples : 01
Date Analysed : 04.03.2026 **Analyst** : M.Afiki
Date Reported : 04.03.2026 **Instrument** : SpectrAA-200

Recommended Limits for Laboratory Standard Samples:

Ref: 1 Standard 1 : 2.89 – 3.09
Ref: 2 ANT 25/2 Standard : 1.38 – 1.86
Ref: 3 Blank Standard : <0.01

Lab ID	Customer Sample ID	Au ppm
X7118	NSINGO	0.99
ANT 25/2 Standard		1.64
Standard 1		2.97
Blank Standard		<0.01

Reviewed by		Authorized by	
Technical Signatory	Date	Technical Signatory	Date
M. Kanjanda	5/3/2026	M. Kanjanda	5/3/2026

ANTECH LABORATORY
 P.O. BOX 150, KWEKWE
 TELEPHONE: 22269/24172

MANAGER:

SIGNATURE:

DATE: 5/3/2026

- [1] Only hardcopy final Assay Certificate authorised by the Technical Signatory are to be considered valid.
- [2] Report only to be copied in full.
- [3] The Laboratory is not responsible for the customer's sampling errors in the field.
- [4] Results only relate to sample received & tested.
- [5] Disclaimer: Results marked [AMNA] are excluded from ISO Accreditation.
- [6] Course rejects will be stored for one month while Pulp rejects will be stored for six months.