

PREPARATION PROCEDURE USED: MC-LP-PP-01-04

ANALYTICAL PROCEDURE USED: MC-LP-PGM-01-14

REFERENCE MATERIAL USED: AMIS 0806 AND INHOUSE QC

REPORT OF ANALYSIS TO CUSTOMER: MAHARIMANE

DATE RECEIVED: 3-Apr-25
CUSTOMER NAME: MARTIN 064 909 4434
martinmaharimani@gmail.com
info@maharimani.co.za

DATE OF ANALYSIS: 4-Mar-25
MATERIAL TYPE: FINES
WAYBILL NUMBER:
REPORT NUMBER: G2333-G2334

CHEMICAL ANALYSIS

SAMPLE ID	DATE SAMPLED	LAB ID	Mass (kg)	Fire Assay	Wet Chem	Wet Chem	Calc	ICP	ICP	ICP	ICP	XRF	
				ELEMENTS									
				4E PGM g/t	Cr ₂ O ₃ %	FeO %	Cr:Fe/1 Calc	SiO ₂ %	MgO %	Al ₂ O ₃ %	P %	S %	Moisture %
MABANE	03-Apr	G2333	4.30	2.08									
BAKS	03-Apr	G2334	4.10	2.16									

Declaration

We, Metchem a fully independent laboratory, hereby certify that, for the product as described above,

1. Metchem Laboratory is not responsible for the sampling activity related to this sample
2. The measurements are traceable to national or international measurement standards, traceable to SI Units.
3. The results relate only to the items tested and are reported on the dry basis.
4. Control Charts for the QC's are updated and kept for each sample analysed by the laboratory
5. Any deviations outside the estimated uncertainty on each element analysed and reported will be stated.

Approval of certificate

Patrick Nkobongo
Laboratory Manager

Patrick Nkobongo
Laboratory Manager/Chemist

04-Apr-25
Date Issued