



PT.MOROWALI INDUSTRI TEKNOLOGI

Desa Siumbatu, Kec.Bahodopi,Kab.Morowali. Sulawesi Tengah

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REPORT OF ANALYSIS

Client : PT. Buwana Indonesia Subur
Client Address : -
Client Telp : -
Location Of Assay : Laboratory PT.Morowali Industri Teknologi
Total Page : 3
Type Sample : Pulp Sample

Lab Reference No : 2400-040922
Client Reference No : 2001/IX/MIT-PT.BIS/2022
Date Reference No : 04 September 2022
Date Completed : 04 September 2022
Number Of Samples : 3
Project : PT. BIS

LABORATORY ANALYSIS PROVIDED AS FOLLOWS :

<u>Method Code</u>	<u>Method Description</u>
EDXRF	EDXRF-NICKEL XRF 10 ELEMENT SUITE (XRF In House methode Press Pellet : Ni, Fe, SiO ₂ , MgO, Al ₂ O ₃ , CaO, Co, Cr ₂ O ₃ , MnO, Fe ₂ O ₃)

Laboratory Comments : The result of analysis based on sample which send to PT. MIT.

Place Of Issue : MIT Lab
Date Of Issue : 04/08/2022 16.20
SENIOR ANALYST



Ahmad Khamarudin

"THIS REPORT SHALL NOT BE PRODUCED EXCEPT IN FULL WITHOUT THE APPROVAL Laboratory.RESULTS APPLY TO SAMPLES AS SUBMITTED.ALL PAGES OF THIS REPORT HAVE BEEN CHECKED AND APPROVED FOR RELEASE "

Our Ref : 2400-040922
Yur Ref : 2001/IX/MIT-PT.BIS/2022

IDENT	C (Ni)	C (Fe)	C (SiO ₂)	C (MgO)	C (Al ₂ O ₃)	C (CaO)	C (Co)	C (Cr ₂ O ₃)	C (MnO)	C (Fe ₂ O ₃)
UNIT	%	%	%	%	%	%	%	%	%	%
SCHEME	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4
PIT.2 SC.01	2.30	18.63	44.44	10.39	1.92	0.25	0.05	1.28	0.56	26.50
PIT.2 SC.02	2.24	9.51	41.09	20.85	0.48	0.03	0.02	0.39	0.23	13.53
PIT.2 SC.03	0.87	15.77	43.23	15.50	2.07	0.06	0.04	0.74	0.41	22.45

Qa/Qc Report

Our Ref : 2400-040922
Yur Ref : 2001/IX/MIT-PT.BIS/2022

IDENT	C (Ni)	C (Fe)	C (SiO ₂)	C (MgO)	C (Al ₂ O ₃)	C (CaO)	C (Co)	C (Cr ₂ O ₃)	C (MnO)	C (Fe ₂ O ₃)
UNIT	%	%	%	%	%	%	%	%	%	%
SCHEME	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4	EPSILON4
OREAS 193	1.91	13.08	43.72	21.14	2.53	0.32	0.04	0.85	0.30	18.61
PIT.2 SC.03	0.87	15.77	43.23	15.50	2.07	0.06	0.04	0.74	0.41	22.45
PIT.2 SC.03 DUPLO	0.87	15.75	43.80	16.48	2.13	0.07	0.04	0.73	0.41	22.41
Upper Limit OREAS 193	1.92	13.14	45.41	23.75	2.70	0.33	0.04	0.86	0.31	18.69
Lower Limit OREAS 193	1.90	13.01	41.52	19.84	2.27	0.30	0.04	0.85	0.30	18.42