



LabRef WM165961
ClientRef **PER15_MT_337**
Project BAUXITE
Reported 27/10/15
Status Final
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ANALYTICAL REPORT

Scheme	XRF78S	XRF78S	XRF78S	XRF78S	XRF78S	XRF78S
Units	%	%	%	%	%	%
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01
Upper Limit	100	100	100	100	100	100
	Al2O3	Al2O3-Dried	Al2O3-Fired	SiO2	Fe2O3	Na2O
BAUXITE SAMPLE	60.5	61.1	73.6	2.89	20.1	0.02
BAUXITE SAMPLE REPEAT	60.4	61.0	73.5	2.88	20.3	0.02

- notanalysed | -- elementnotdetermined | I.S. insufficientsample | L.N.R. listednotreceived

Results are not intended for commercial settlement purposes.



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Scheme	XRF78S	XRF78S	XRF78S	XRF78S	XRF78S	XRF78S
Units	%	%	%	%	%	%
Detection Limit	0.01	0.01	0.01	0.01	0.01	0.01
Upper Limit	100	100	100	100	100	100
	TiO2	CaO	P2O5	V2O5	MnO	ZnO
BAUXITE SAMPLE	2.81	0.40	0.05	0.05	0.11	0.04
BAUXITE SAMPLE REPEAT	2.81	0.41	0.05	0.06	0.11	0.04

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ANALYTICAL REPORT

Scheme	XRF78S	XRF78S	ICP05	ICP05	ICP07	ICP07
Units	%	%	%	%	%	%
Detection Limit	-10	0.01	0.1	0.1	0.1	0.1
Upper Limit	100	100	100	100	80	100
	LOI	Zn	AAI2O3	RxSiO2	AAI2O3	RxSiO2
BAUXITE SAMPLE	12.5	0.03	48.6	1.4	52.2	2.8
BAUXITE SAMPLE REPEAT	12.5	0.03	46.0	1.4	52.9	2.8

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DESCRIPTION

ENV01 : Environmental Levy
ICP05 : ICPAES, ABEA and Reactive Silica, Temp 148C
ICP07 : ICPAES, WDIE and Reactive Silica, Temp235C
PRP88 : Dry, Crush, Pulverise, 75µm, <3.5kg
SRT01 : Sorting of samples prior to preparation
XRF78S : XRF, Fusion, Whole Rock