



Joint venture between SGS and IMME Mongolia

UB102945

SGS IMME Mongolia LLC

Uildveriin toirog 101 toot
Bayangol Duureg, Ulaanbaatar
20 th khoroo
Ulaanbaatar 36, Mongolia

Lab Ref UB102945
Client Ref **371584**
Project GEOCHEM
Reported 22/10/23
Status Final
Page Page 2 of 3

ANALYTICAL REPORT

Scheme	CLA07C	CLA07C	CLA07C	XRF76V	XRF76V
Units	%	%	%	%	%
Detection Limit	10	0.01	0.01	0.01	0.01
Upper Limit	99	100	100	70	70
	CaF2	CaCO3	SiO2	P	S
05	95.5	1.40	1.35	0.05	0.03

- not analysed / -- element not determined / I.S. insufficient sample / L.N.R. listed not received

Results are not intended for commercial settlement purposes.



Joint venture between SGS and IMME Mongolia

UB102945

SGS IMME Mongolia LLC

Uildveriin toirog 101 toot
Bayangol Duureg, Ulaanbaatar
20 th khoroo
Ulaanbaatar 36, Mongolia

Lab Ref UB102945
Client Ref **371584**
Project GEOCHEM
Reported 22/10/23
Status Final
Page Page 3 of 3

Description

CLA07C : Available Lime by Titration
ISE07A : Total Fluoride, Ion Specific Electrode
MSC02 : Environmental Levy - Waste Storage, Neutralization/Disposal
PUL46 : Pulverise, Cr Steel, 75µm, <500g
SCR34 : Wet Screening 75µm, Evaluation of Prep
SPL27 : Rotary Splitting, Per kg
XRF76V : Meta/Tetraborate Fusion, XRF (2g)

***** THE END *****