

# МNAS монголын итгэмжлэлийн тогтолцоо ТL-09 ммs ізолес 17025

### **SGS IMME Mongolia LLC**

MRN: 5616077

MIKIN. 3010077							
Ochir Mandal Khairkhan LLC							
TTD: 3435474							
Lab Ref:	UB107486						
Client Ref	378984						
Project	Geochem						

Status Final
Received 6/24/24
Started 6/25/24
Reported 6/26/24

Samples 1
First Sample OCH-03
Last Sample OCH-03

Pages

Sample type

Result apply to sample as submitted.

Notes

Authorised by

Amp On behalf of:

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## SGS IMME Mongolia LLC

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

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# **ANALYTICAL REPORT**

Scheme	WGH79	SCR34	SCR34	CLA07C	CLA07C	CLA07C
Units	KG	%	%	%	%	%
Detection Limit	0.01	0.01	0.01	10	0.01	0.01
Upper Limit	100	100	100	99	100	100
	WtKg	-3.35mm	-75um	CaF2	CaCO3	SiO2
OCH-03	13.40	93.16	97.72	42.1	1.40	39.01



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# **ANALYTICAL REPORT**

Scheme	XRF76V	XRF76V	
Units	%	%	
Detection Limit	0.01	0.01	
Upper Limit	70	70	
	Р	S	
OCH-03	0.05	< 0.01	



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# **Description**

ADM01 : Administration Fee

CLA07C : Available Lime by Titration

CRU23 : Crush <3.0kg, Various Mesh Sizes

ISE07A : Total Fluoride, Ion Specific Electrode

PUL46 : Pulverise, Cr Steel, 75µm, <500g

SCR34 : Wet Screening 75µm, Evaluation of Prep

SPL27 : Rotary Splitting, Per kg

WGH79 : Weight sample and report weights

WST01 : Waste Disposal fee

XRF76V : Meta/Tetraborate Fusion, XRF (2g)