### ALS GROUP LLC

Mongol Nekhmel Building, 19nd khoroo Chinggis Avenue, Khan-Uul District Ulaanbaatar, Mongolia Tel +976 70 007667





# CERTIFICATE OF ANALYSIS 25F249-TT

CLIENT:

**Tavantolgoi LLC** 

**ADDRESS:** 

Umnugovi, Tsogttsetsii Tsagaan ovoo bag

Tavantolgoi LLC

ATTN:

Erdenejargal.E

PROJECT NO.

XXX

LAB. JOB NO.

25F249-TT

**NO. SAMPLES:** 

2

Notes/Comments:

XXX

SAMPLES RECEIVED: 20/Jun/25

**INSTRUCTIONS RECEIVED: 20/Jun/25** 

DATE OF REPORT: 30/Jun/25

**STATUS OF REPORT: FINAL** 

ANALYSIS COMPLETE: 30/Jun/25

PREPARATION CODE: CRUSH-01, 02; MILL-01

ANALYSIS CODE: TM, MOIS, ASH, VOL, TSUL,

GCV, CSN, CKIN

APPROVED BY: Laboratory Manager

Вибистион ЖЛЭЛИЙН ТЕ 10-01 В ТИТОВИЕ В ТИТОВИЕ В ТЕ 10-01 В ТИТОВИЕ В ТЕ 10-01 В ТИТОВИЕ В ТИТОВИЕ В ТИТОВИЕ В ТИТОВИЕ В ТЕ 10-01 В ТИТОВИЕ В ТИТОВИТОВ В ТИТОВ В ТИТОВИЕ В ТИТОВИЕ В ТИТОВИЕ В ТИТОВИЕ В ТИТОВИЕ В ТИТОВИЕ В ТИ

These test results are representative only of the sample received in the laboratory.

STANDAR	D METHOD	GB/T 211	GB/T 212	GB/T 212	GB/T 212	ISO 19579	GB/T 213	GB/T 212	GB/T 212	GB/T 212	GB/T 212	ISO 19579	GB/T 213
LAB NO.	SAMPLE NO.	AS RECEIVED BASIS						AIR DRIED BASIS					
		Total Moisture (TM)	Ash (ASH)	Volatile Matter (VOL)	Fixed Carbon (FC)	Total Sulphur (TSUL)	Gross Calorific Value (GCV)	Moisture (MOIS)	Ash (ASH)	Volatile Matter (VOL)	Fixed Carbon (FC)	Total Sulphur (TSUL)	Gross Calorific Value (GCV)
		%					kcal/kg	%					kcal/kg
1	S3	1.79	16.91	21.51	59.78	0.88	6952	0.73	17.10	21.75	60.43	0.89	7027

### QUALITY ASSURANCE/QUALITY CONTROL DATA

STDALSWS-41/25	ASH	VOL	GCV	TSUL
Certified Value		<u>20.61</u>	<u>7691</u>	<u>0.680</u>
Standard Deviation	0.049	0.076	12	0.007
Unit	%	%	kcal/kg	%
Analyzed value	10.95	20.58	7692	0.681

#### ALS GROUP LLC

Mongol Nekhmel Building, 2nd khoroo Chinggis Avenue, Khan-Uul District Ulaanbaatar, Mongolia Tel +976 70 007667





# **CERTIFICATE OF ANALYSIS** 25F249-TT

CLIENT:

Tavantolgoi LLC

ADDRESS:

Umnugovi, Tsogttsetsii

Tsagaan ovoo bag Tavantolgoi LLC

ATTN:

Erdenejargal.E

PROJECT NO.

XXX

LAB. JOB NO.

25F249-TT

NO. SAMPLES:

2

Notes/Comments: xxx

SAMPLES RECEIVED: 20/Jun/25

**INSTRUCTIONS RECEIVED: 20/Jun/25** 

DATE OF REPORT: 30/Jun/25 STATUS OF REPORT: FINAL

ANALYSIS COMPLETE: 30/Jun/25

PREPARATION CODE: CRUSH-01, 02; MILL-01

ANALYSIS CODE: TM, MOIS, ASH, VOL,

TSUL, GCV, CSN, CKIN

These test results are representative only of the sample received in the laboratory

STANDARD METHOD		GB/T 212	GB/T 212	GB/T 212	ISO 19579	GB/T 213	GB/T 212	GB/T 212	ISO 19579	GB/T 213	GB/T 5448	GB/T	5447
LAB NO.	SAMPLE NO.	DRY BASIS					DRY, ASH-FREE BASIS						
		Ash (ASH)	Volatile Matter (VOL)	Fixed Carbon (FC)	Total Sulphur (TSUL)	Gross Calorific Value (GCV)	Volatile Matter (VOL)	Fixed Carbon (FC)	Total Sulphur (TSUL)	Gross Calorific Value (GCV)	Crucible Swelling Number (CSN)	Coal Caking Index (CKIN)	
		% k				kcal/kg	%			kcal/kg		5:1	3:3
1	S3	17.22	21.91	60.87	0.89	7078	26.46	73.54	1.08	8551	5.0	63	_