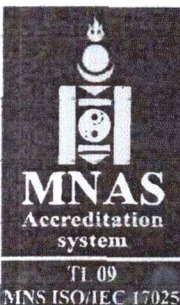


SGS

Joint venture between SGS and IMME Mongolia

Mongolrostsevetment LLC

Lab Ref UB119135
Client Ref Lot1-9 Bor undur
Status Final
Received 12/17/2025
Reported 12/21/2025
Samples 9
First Sample Baotou-lot1-Wet(1-1)50W
Last Sample Zhongchen-lot9-Dry(1-15)50W
Pages 1

ANALYTICAL REPORT

METHOD	H2O	Fe	S	Al2O3	SiO2	TiO2	P
PHY08D	GB/T 6730.5-2007	ISO 4689-3:2017	ISO 9516-1:2003				
LDETECTION	0.01	1	0.005	0.01	0.01	0.01	0.01
UDETECTION	0	75	30	100	100	100	70
UNITS	%	%	%	%	%	%	%
lot9-Dry(1-15)50W	0.76	52.51	0.02	0.91	10.75	0.04	<0.01

Signature:



SGS - IMME Mongolia

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