



Mongolrostsevetment TUUG

Lab Ref UB106992
 Client Ref Bor undur Fe-52
 Status Final
 Received 6/13/2024
 Reported 6/17/2024
 Samples 1
 First Sample Monros Fe-52
 Last Sample Monros Fe-53
 Pages 1

ANALYTICAL REPORT

	H2O	Fe	S	Al2O3	SiO2	TiO2	P
METHOD	PHY08D	GB/T 6730.5- 2007	ISO 4689- 3 2017	ISO 9516- 1 2003	ISO 9516- 1 2003	ISO 9516- 1 2003	ISO 9516- 1 2003
LODETECTION	0.01	1	0.005	0.01	0.01	0.01	0.01
UDETECTION	0	75	30	100	100	100	70
UNITS	%	%	%	%	%	%	%
Monros Fe- 52	0.58	52.58	0.05	1.11	9.71	0.04	0.01

Signature



SGS-IMME Mongolia LLC

Member of the SGS Group