



## CERTIFICATE OF ANALYSIS

|                        |   |
|------------------------|---|
| <b>PROJECT ID:</b>     | <b>GS260108</b>   |
| <b>COMMODITY:</b>      | Gypsum  |
| <b>DATE SUBMITTED:</b> | 12 January 2026   |
| <b>CLIENT DETAILS:</b> | Gypsum Supplies, 70 Kalannie-Kulja Road, Kalannie WA 6468 |
| <b>YOUR REFERENCE:</b> | 319C  |

### ANALYSIS – BULK SAMPLE

| Parameter            | Units | Result |
|----------------------|-------|--------|
| Loss on Drying @40°C | % w/w | 0.2    |
| Calcium              | % w/w | 21.9   |
| Sulphur              | % w/w | 17.7   |
| Gypsum               | % w/w | 94     |

Loss on drying analysis is representative of residual moisture content upon sample receipt, dried at 40 deg C until constant weight. Subsequent analysis performed on dry weight basis in accordance with VGB-M 701. Calcium analysis performed in accordance with VGB-M 701 2.4 complexometric method, validated against Certified Reference Material NSI QCI-145, D1022. Sulphur is determined as SO<sub>4</sub>-S by ion chromatography, validated against Certified Reference Material NSI QCI-041, D1023. Measurement uncertainty is established at +/- 1% of the result. Analysis performed in duplicate with coefficient of variation of 0.4%. Batch QC sample recovery at 100%.

Regards,

Mario Horvat *MRACI CChem*

27 January 2026