

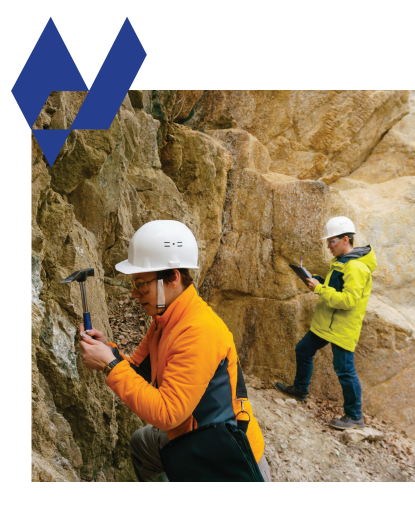
Geochemical CRM Series

for elemental analysis

This product series covers a range of geological rock types and is designed for use as a calibration set or as QC samples for specific workflows. The products are processed and certified by our OREAS production facility in Australia, known for producing unparalleled homogenous reference materials for the exploration and mining industries.

This group of certified reference materials is ideal for the elemental analysis of geological and industrial materials with compositions ranging from Basalt to Siltstone.





Key Features:

- ISO 17034 accredited Certified Reference Materials
- Extremely homogenous due to proprietary milling and blending process
- Ideal for use with many elemental analysis methods - XRF, ICP, AA, LIBS
- Packaged in wide-mouth jars for easy handling
- Wide range of major, minor, and trace elemental compositions, making them ideal for use as a calibration set or as individual matrix-matched standards



Whether for research, exploration or quality control applications, these geochemical reference materials are your trusted benchmark for elemental analysis.

Description	Size	Part Number
Basalt (olivine tholeiitic) – VIC, AU	50 grams	AC18.10657.0100
Greenstone (ophiolite) - VIC, AU	50 grams	AC18.10658.0100
Gabbronorite – Black Hill, SA, AU	50 grams	AC18.10659.0100
Flagstone – Mintaro, SA, AU	50 grams	AC18.10660.0100
Andesite (ferroan enstatite), NSW, AU	50 grams	AC18.10661.0100
Granodiorite (S-Type) - VIC, AU	50 grams	AC18.10662.0100
Siltstone – VIC, AU	50 grams	AC18.10663.0100