

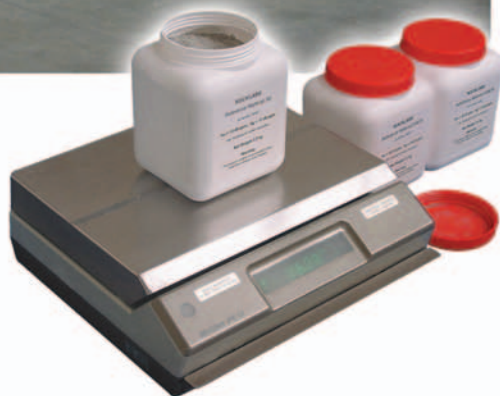


REFERENCE MATERIALS

GOLD ASSAYING

Quality internationally accepted Reference Materials
affordable for use on an every batch basis

ADVANTAGES OF ROCKLABS REFERENCE MATERIALS



- Rocklabs Reference Materials are accepted internationally to be of the highest accuracy e.g. by the International Association of Geoanalysts; www.geoanalyst.org/RM-ores.html
- Guaranteed homogeneity as demonstrated by independent formal homogeneity tests
- Values assigned by consensus analysis using a minimum of 15 well-recognized international laboratories
- Mineral matrix has low moisture absorption properties
- Formal certificates, which for most RMs comply with ASTM E1831-96 Preparing Certificates for Reference Materials Relating to Chemical Composition of Metals, Ores and Related Materials. See our website for copies
- Are suitable for cyanide leach, aqua regia and fire assay analysis
- Gold-containing components have been screened to remove any potential gold nugget effects
- Available in convenient 2.5kg wide mouthed plastic jars or 30g and 50g sachets
- Tests have shown that gold does not settle to bottom of jar when vibrated (e.g. during transport)
- Available in oxide and sulphide matrices
- Made in a factory using specialized equipment dedicated solely to the manufacture of reference materials
- Broad range of gold concentrations, over several orders of magnitude. Blank (<0.002ppm) and 0.0798-30.49ppm

Consult the Reference Materials (RMs) section of our website (www.rocklabs.com) to view the list of currently available RM's. Click on the RM name in the list to view the certificate for that particular RM.



GET MAXIMUM VALUE FROM YOUR REFERENCE MATERIALS

- Always use the same weight of RM for analysis as is taken for the accompanying samples
- Use at least one RM with every batch of samples analysed
- Plot the RM result on the chart as soon as the result becomes available
- Set action values and take action if criteria are breached