P.O Box 18-142, Glen Innes 1743
Auckland, New Zealand.
P 64 9 634 7696
E rocklabs.sales@scottautomation.com
www.scottautomation.com



## Certificate of Analysis

## Low Gold Material –AuBlank111

Product contains less than 0.002 ppm gold.

Date of certification: 14 July 2021

The above value applies to product in sachets that have the identification number 279 323

A mixture of finely pulverized feldspars and basalt that had previously been analysed and found to have a low gold content was placed into sachets in a gold-free environment. To the best of our knowledge the component materials have been obtained from areas where no gold has previously been mined and have been crushed and pulverized through machinery that has not been used for the treatment of gold ore. A total of 3824 sachets were filled with 52g of material. 24 sachets were selected at regular intervals from the packaging run and were submitted to a laboratory that specializes in low-level analysis for gold. The samples were analysed by aqua regia digestion followed by enhanced inductively coupled plasma mass spectrometry. The average of the 24 analyses was 0.4 parts per billion of gold, with the highest value being 0.6 parts per billion gold.

We certify the material is at a level that is at least double the highest gold value obtained in the samples analysed. It is thus certified as less than 0.002 ppm gold.

A copy of the analytical report from the independent laboratory is available on request.

**Prepared and Certified By:** 

Eoin Foster

Rocklabs Reference Materials

Scott Technology NZ Ltd

63 Tidal Road, Mangere,

Auckland

**NEW ZEALAND** 

Email: e.foster@scottautomation.com

Telephone: +64 9 6347696