
Certified Control Values

<table>
<thead>
<tr>
<th>Element</th>
<th>Grade</th>
<th>Standard Deviation</th>
<th>No of Analyses</th>
<th>Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold (ppb)</td>
<td>80</td>
<td>10</td>
<td>48</td>
<td>+/- 3.1</td>
</tr>
<tr>
<td>Platinum (ppb)</td>
<td>88</td>
<td>6</td>
<td>49</td>
<td>+/- 1.8</td>
</tr>
<tr>
<td>Palladium (ppb)</td>
<td>98</td>
<td>5</td>
<td>49</td>
<td>+/- 1.3</td>
</tr>
</tbody>
</table>

CRM Details

Control Statistic Details
Control values for this material were determined during a dedicated certification program.

Analyses on this material are expected to be within 3 times the standard deviation of the average grade.

The confidence interval is an indication of the quality of testwork on the material and the quality of the material its not to be confused with the control limits for assaying.

Description of Source Material
Pt Pd Au ore

Colour Designation
Light Gray

Usage
This product is for use in the mining industry as a reference material for monitoring and testing the accuracy of laboratory assaying

Preparation and Packaging
All standards are dried in an oven for a minimum of 12 hours at 110C. The dry material is then pulverised to bett than 75 micron (nominal mean of 45 micron) using an Air Classifier. The material is then homogenised and stored in a sealed, stable container ready for final packaging.

Materials are statistically sampled from stores, then packaged into either heat sealed, air tight, plastic pulp packe or screw top sealed plastic containers ready for distribution. All packaging has been chosen to ensure minimal contamination from outside sources during shipment, use and storage.

Assay Testwork
This reference material was tested in a dedicated certification program. 10 x 100g pulp sub-samples were sent to laboratories for fire assay analyses. Assay distributions were checked and processed statistically, producing monitoring statistics for this reference material. Samples of the material are tested regularly to ensure stability and homogeneity.