

# CHRYSOS PHOTON ASSAY TECHNOLOGY ADDED TO MINERALS GLOBAL CENTRE OF EXCELLENCE IN PERTH

**Intertek Minerals has partnered with Chrysos Corporation to install two Chrysos PhotonAssay units at the new Minerals Global Centre of Excellence in Perth, Western Australia.**



Using much higher energies than traditional X-ray methods, Chrysos PhotonAssay detects and counts atoms of gold, silver and complementary elements in as little as two minutes.

PhotonAssay allows large samples to be measured and provides a true bulk reading independent of the chemical or physical form of the sample. Using uniquely-numbered sample jars, the process is completely non-destructive, and all samples can be retained for further analysis or testing if required.

The technology is also measurably safer and more environmentally friendly than previous assay processes, something that aligns with Intertek's stated purpose of bringing quality, safety, and sustainability to life.

For gold producers Chrysos PhotonAssay delivers faster, more accurate gold analysis on larger samples with lower costs.

- More representative sample analysis and results.
- Improved definition of reserves and resources.
- Lower labour requirements, less chance of human error and/or accident.
- Reduced supply chain cost, reliance and management .

## Performance specifications

<b>Assayed elements</b>	Gold, silver and copper. * Please enquire about others.
<b>Sample size</b>	Containers hold 330 mL of sample (typically 400-650 g depending on material density).
<b>Analysis time</b>	Less than 2 minutes Standard throughput up to 1,400 samples per day.
<b>Detection limits</b>	Gold: 0.02 ppm (3-sigma) * Detection limit is larger for samples containing elevated levels of U, Th or Ba.
<b>Disposal</b>	Samples are retained inside unit for 2 hours post-analysis, after which time they can be safely handled or discarded.
<b>Re-analysis</b>	PhotonAssay is completely nondestructive, so materials may be sent for additional measurements if required.
<b>ESG improvement</b>	Every sample analysed with PhotonAssay means reduced CO <sub>2</sub> emissions and less hazardous waste.

## FOR MORE INFORMATION

 +61 8 9263 0231

 [min.sales.perth@intertek.com](mailto:min.sales.perth@intertek.com)

 [intertek.com/minerals](http://intertek.com/minerals)