

Cuban Precious Metals Spectrometer



Cuban Precious Metals Spectrometer



Ability to analyze Precious Metals non-destructively and detect counterfeit within a few seconds makes XRF Spectrometers the best instruments to use for Precious Metals Analysis. Our Precious Metals ...



SPECTRO offers a broad range of XRF and OES spectrometers optimized for precise analysis of precious metals, ensuring accuracy and reliability.



Analyzing precious metals alloys, SPECTROCUBE provides high precision for a wide range of concentration levels — plus testing times as low as 15 seconds. That's 2x faster than many analyzers in ...



Determination of specific precious metal (Au and Ag) contents in the oxidation, hydrothermal alteration and shear zones present at the Bahía Honda metallogenic zone, northwest of Artemisa, was...



Our XRF Analyzer (Precious Metals) - SPECTRO MIDEX spectrometer is optimized for all your precious metal testing needs.



The Niton XL2 XRF Precious Metal Analyzer equipped with AuDIT gold-plating detection technology provides a fast, accurate, and most importantly, nondestructive method to test the purity and ...



Now a fifth generation of SPECTRO MIDEX analyzers — with up to triple the sensitivity even of previous models — approaches fire assay technology in precision, while greatly surpassing it in speed and ...



Meet your metal analysis needs anywhere with the JITAI9201 Handheld XRF ...



Meet your metal analysis needs anywhere with the JITAI9201 Handheld XRF Analyzer. This rugged 245x250x90mm portable spectrometer delivers fast, precise elemental identification in the field. The ...



La determinación de contenidos de metales preciosos (Au y Ag) en las zonas de oxidación, alteración hidrotermal y cizallamiento presentes en la zona metalogénica Bahía Honda, al noroeste de ...



Determination of specific precious metal (Au and Ag) contents in the oxidation, hydrothermal alteration and shear zones present at the Bahía Honda metallogenic zone, northwest of Artemisa, was the ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

