

Enable accurate and fast elemental analysis of cathode precursors and cathode powders for lithium batteries.

Its fast, accurate, cost-effective measurements add essential certainty in critical supply chains worldwide. Like its predecessors, this tenth-generation SPECTROMAXx (LMX10) furnishes ...

The ARL iSpark 8860 Plus Metal Analyzer will accurately and rapidly measure all the elements of interest to cover your current and future needs in the analysis of lead and lead alloy samples.

This high quality, affordable and compact OES Spark Spectrometer is perfect for ...

Beyond its impressive elemental range and material specialization, the Multi-Element Analyzer is engineered for operational excellence, delivering both speed and accuracy that are paramount in ...

This rugged 245x250x90mm portable spectrometer delivers fast, precise ...

This rugged 245x250x90mm portable spectrometer delivers fast, precise elemental identification in the field. The 50kV X-ray tube and high sensitivity Si-PIN diode detector provide accurate analysis of ...

ISO 1811 specifies a method for the determination of lead and other elements in lead alloys using spectrochemical methods. It ensures accurate and reliable chemical composition analysis.

Capable of detecting elements at single ppm levels, this model is ideal for applications requiring high-quality alloy production, including battery grids and other precision alloys.

SEOS 02 identifies the composition of iron alloys (all types of steel and cast iron) and non-ferrous alloys on any basis (Al, Cu, Zn, Ni, Ti, Mg, Co, Pb, etc.).

This high quality, affordable and compact OES Spark Spectrometer is perfect for the routine analysis of elemental content in materials such as Iron and Steels, aluminium, copper, zinc, lead alloys to name ...

The DL's of the ARL iSpark make it suitable for the quantitative determination of most trace elements requested according to current standards for lead and lead alloys

Web: <https://csc-energia.com.pl>