

ICP & AAS Analysis

Use certified reference materials for your calibration.



ICP & AAS

Auxiliaries for AAS

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For accredited testing labs, the use of reliable and traceable Certified Reference Materials (CRMs) for calibration is demanded by ISO/IEC 17025.

- Tested and manufactured under ISO/IEC 17025/ISO Guide 34 double accreditation
- Directly traceable to primary reference material from NIST
- Full Certificate of Analysis

The recommended reagents for trace analysis are Suprapur[®] and Ultrapur acids.

[Select your ICP standards](#)

[Select your AAS standards](#)



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Auxiliaries for AAS



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For Atomic Absorption Spectroscopy (AAS) analysis, we offer reagents for both sample preparation and calibration. Our portfolio of auxiliary reagents for optimizing analysis conditions comprises selected matrix modifiers and spectroscopic buffers reduce interference for AAS measurement.

- Matrix modifiers for Graphite Furnace AAS (GF-AAS)
- High-purity spectroscopic buffers for Flame AAS (F-AAS)

The recommended reagents for trace analysis are Suprapur[®] and Ultrapur acids.

Select your auxiliaries for AAS