

Wiley Registry of Mass Spectral Data

Your Trusted Resource for Confident GC-MS Identification

Identify unknowns with confidence using the industry-leading library built for real-world labs across Australia.

Why Wiley Registry?

- Over 795,000 high-quality EI mass spectra
- Broad, diverse coverage of compounds relevant to environmental, forensic, materials, and industrial workflows
- Consistently curated data quality from Wiley's expert scientific team
- Compatible with major GC-MS instruments used in Australian laboratories
- Regularly updated to keep pace with emerging analytical needs

795K+

high-quality EI mass spectra

Trusted data from
Wiley Science Solutions.

Identify Better. Work Faster

Extensive, Diverse Coverage



From routine QC to complex unknowns, access spectra that reflect real samples analysed every day in Australian laboratories.

Reliable Matches for Critical Decisions



High-quality curation ensures confident identifications when accuracy matters most.

Vendor-Neutral, Easy Integration



Process, search, compare, and interpret data within a unified interface.

Data You Can Trust

Curated and quality-checked to ensure accurate, defensible GC-MS identifications — trusted by researchers and industry across Australian laboratories.

Powerful Updates

Regular additions and refinements keep the Wiley Registry aligned with evolving analytical needs, emerging compounds, and modern GC-MS workflows.

Proven Worldwide, Essential Locally

Used globally and relied on by Australian laboratories for environmental testing, forensics, materials analysis, and complex unknown identification.

Ready to enhance your GC-MS identification Workflow?
Contact our team or request a demo today.

0404466867

willb@stantonscientific.com



Power. Knowledge. Impact.