

33 Steane St, Fairfield, VIC, 3078 t 03 9481 4167 f 03 9489 0710 abn 31 142 075 956

e Enquiries@leeder-analytical.com

Cerberus Global trading as Leeder Analytical





Leeder Analytical provides specialist testing and expert advice in a wide range of areas including environmental forensics, auditor support, identification of unknown chemical compounds, chemical residues and impurities.

Capability

At Leeder Analytical we offer an extensive range of specialised analytical, consulting chemistry and training services to meet your requirements. Leeder Analytical provide flexibility in our testing services; coupled with our expert staff we are able to handle your non-routine work such as investigations, trouble-shooting, unusual analytes or matrices, method development, data review and auditing.

Within our purpose built laboratory and training facility we can assist with problem solving, provide advice on quality improvement, and potentially aid in reducing risk to your business. We have access to state of the art equipment enabling us to provide you with the best solutions.

Leeder Analytical provides services locally and internationally to a wide range of industry sectors such as Pharmaceutical, Food, Life Sciences, Energy (CSG, oil and gas), Environmental and Education

Service offerings:

Water- Drinking water, Industry-Waste water, Sewerage contamination, Isotopic Analysis

Air- Ambient air, Occupation, Health and Safety, Emission testing

Product- Oil – Hydrocarbon fingerprinting, Dispersant testing, Oil Spill- identification, weathering and contingency planning

Chemical Registration- OECD testing methods, Biodegradability etc.

Forensic Investigation- Consulting chemistry-product investigation, taint, chemical residue

Food and Beverage- Taint, Brewing industry, drinking water testing

Training- Instrument Training (GC, GCMS, HPLC, LC-MS, IC), Oil spill sampling, Customised

Method Development- Leeder Analytical is not limited to the services listed. To discuss your project requirements, for further information or quotation contact us on enquiries@leeder-analytical.com.