

OCCUPATIONAL HYGIENE

Standard Analytical Techniques

A comprehensive range of Occupational Hygiene Testing services is proposed including on-line delivered result data. The following standard tests and investigation protocols are accessible and can be used as such, or tailored made with experts based customer requirements. Analytical investigations are typically conducted in matrices of diverse materials, nanomaterials and gases.

Asbestos Investigations

- Concentration of asbestos fibres the air
- Concentration of asbestos fibres accumulated on operator clothing
- Analysis of asbestos in water
- Analysis of asbestos in road asphalt according to IDDRIM or NF X43-050 (META – X Ray)
- Analysis of polyaromatic hydrocarbons (PAH) and asbestos in in road asphalt and waste

Consultation – Practices, Processes, Compliance & Management Systems

- Compliance and hazards management auditing
- Process Hazard Assessment (Training and/or Project Facilitation)
- Management of EH&S impacts due to manufacturing process changes (Action Tracking / Mgmt of Change Software).

Led investigation

- In air and water
- In dust
- In paints

Investigation on Legionella

Water and air analyses