

Air Analysis / Air Toxics

Our laboratories perform analysis of air using a wide range of EPA, ASTM and Toxic Organic methods with capabilities and project experience ranging from routine analysis to sophisticated technical services.



Overview

The testing of air and flue gas is very important to maintain our quality of living. Eurofins Environment Testing provides a broad range of air testing services: emission tests, ambient air testing, indoor air in buildings and workplaces and soil gas.

Eurofins uses a large selection of methods, under international approved quality systems and the relevant accreditation and approvals. Our highly trained employees have built a wealth of experience and knowledge over the years.

Accreditation

Our laboratories have NATA Accreditation for the analysis of air samples for a wide range of Organic and Inorganic compounds utilising NIOSH, USEPA and Australian Standard Methods. We are additionally NATA Accredited for the on-site sampling of workplace air and stack emissions.



Laboratory Analysis

Eurofins | Environment Testing laboratories perform analysis of air using a wide range of EPA, ASTM and Toxic Organic methods with capabilities and project experience ranging from routine analysis to sophisticated technical services.

Testing options include:

- Stack Emission
- Workplace Air
- Soil Vapour
- Ambient Air
- Landfill Gasses
- Respirable Dust and Silica
- Inhalable Dust Including Metals
- Respirable Fibre Counting
- Welding Fumes
- High Volume Air Sampling Analysis
- Diesel Particulate Matter
- Organic Vapours in Air
- Inorganic Vapours in Air
- Microbiological Parameters
- Moulds and Yeasts



The testing of air and flue gas is very important to maintain our quality of living.