

# Mould Testing

Many different types of mould exist in a range of environments and can negatively impact human health. Moulds produce tiny particles called spores that can cause damage to buildings and when inhaled can cause infections, trigger asthma and cause eye and skin irritation.



## Laboratory Analysis

The Eurofins | Environment Testing mould laboratory provides reliable and timely analysis of samples from locations anywhere in Australia.

### Testing options include:

- Airborne and surface fungal and bacterial culture
- Bio-Tape™ analysis
- Via-Cell® analysis
- Air-O-Cell® analysis
- Bulk samples for fungal and bacterial culture (MATBF)
- PCR detection - Coffee Berry Disease & Human Bacteroides
- Bacterial ID & Gram staining
- Testing for sewage ingress using Coliforms & E.coli, and Human Bacteroides
- Agar plates
- Airborne and surface comprehensive microscopy
- Airborne and surface combustion products microscopy (soot, char, ash etc).



## Accreditations

Our fully equipped mould testing laboratory is NATA ISO/IEC 17025 accredited and our highly experienced staff are EMPAT proficient. We offer a range of specialised equipment for hire and purchase, together with sampling consumables for mould, bacteria and asbestos. We are distributors for the Zefon International range of mould and Indoor Air Quality (IAQ) sampling consumables and equipment in Australia.

