

## Mould surveys



**Our surveys include:**

- Building Damp Surveys**
- Thermal Imaging Surveys**
- Air quality sampling in every room**
- Mould numeration and identification**
- Health Risk Evaluation**

Sysco Environmental Ltd,  
Mexborough Business Centre,  
College Road, Mexborough, S64 9JP

**Free phone:**

**0800 433 7914**

**T:** 01709 291 022

**E:** [admin@sysco-env.co.uk](mailto:admin@sysco-env.co.uk)

[www.sysco-env.co.uk](http://www.sysco-env.co.uk)

## Mould surveys

Mould can be of great concern to us all due to the proven health risk moulds pose. Mould contamination is an issue in many properties and we are here to help. We provide a comprehensive building survey and consultation service using the latest diagnostic technology and investigation methods.

Our company provides:






- A detailed assessment of the property and its surrounding.
- Assessment of historic flooding or leaks.
- Consultation with occupants.
- Non-intrusive damp and thermal imaging measurements.
- Air quality samples in every room of the property.
- Mould levels enumeration and identification.

Our team will provide you with reliable information about the indoor air quality in your building, the magnitude or air contamination by air borne moulds, clearly identified

root causes of the problem and suggest most appropriate remedial measures. Although, we may assist you with the treatment of the existing contamination our company does not engage in building work, damp proofing or other major remedial works which may be required. This approach allows us to remain independent and impartial and represent your interest in dealing with relevant authorities should the need arise.

Our mould inspection, mould testing and sampling protocols are based on established investigation methodologies, government issued guidance documents and international ISO and ASTM standards.

Our Surveys include:

-  **Building Damp Surveys**
-  **Thermal Imaging Surveys**
-  **Air quality sampling in every room**
-  **Mould numeration and identification**
-  **Health Risk Evaluation**

