

Occupational Exposure Monitoring

We are able to offer our customers a complete range of occupational exposure monitoring solutions to identify, evaluate and control risks to workers health from exposure to hazardous substances. We provide exposure monitoring services in a variety of scenarios such as when our clients need to prove compliance with a WELs (Workplace Exposure Limit) or BMGVs (Biological Monitoring Guidance Value) or when they need to show that control equipment or personal protective equipment is adequately working.

Specialist monitoring provides a scientifically solid basis for identification of the most appropriate solution to contamination control. All occupational exposure testing is carried out using validated methods produces by leading health and safety organisations such as HSE, NIOSH and OSHA.

Your organisation will benefit from:

- High quality service performed by qualified and experienced professionals
- Validated assessment methods
- Scientifically accurate and robust exposure data
- Industry and processes tailored control solutions
- Minimum risk to your workforce
- Fast turnaround times and competitive pricing

Our experienced and qualified technicians can offer consultancy and advice on control strategies and interpretation of regulations and procedures. Our reports are presented in clear and easy to understand format.

Our occupational exposure monitoring program includes:

- Assessment and evaluation of all potential exposures sources and pathways
- Evaluation of employees working and exposure patterns
- Use and adequacy of existing control measures
- Evaluation of suitability of respiratory protection equipment
- Evaluation of existing management controls



Specialist Services



Welding and Hot Process Fumes



Lead, Rubber and Wood Dusts



Isocyanates and other Volatiles



Silica and Electroplating Mists



Safe Working Environment



Dusts
Fumes
Vapours

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

T: 01709 931 028

F: 01709 291 731

E: admin@sysco-env.co.uk

www.sysco-env.co.uk