

Dampness, Condensation & Mould in Buildings Course

Diagnosis and treatment of damp problems and timber infestation

The one day course focuses on the identification and diagnosis of types of damp and their effects on buildings. Includes a practical session to assess and interpret gathered data using hygrometers and thermometers. Held by independent consultant Graham Coleman of Remedial Technical Services.

Course Overview

- Sources of water in buildings: identification, features
- Distribution of water in materials
- Methods of measuring and assessing moisture
- Contaminant salts in buildings: origin, effects, associated problems
- Rising damp: features, remedial options and control
- Condensation: relative humidity, occupancies ref. BS5250
- Mould growth: biology, "toxic" moulds
- Measuring environmental moisture: tools and understanding data
- Assessment of collected data: interstitial condensation, control of condensation

Tea, coffee and lunch are provided.

Prices

1 day: £160.00 (plus VAT)

Locations

The course is held at our head office in Horsham, West Sussex, RH13 5QL.

To book

All of our courses can be booked by filling out and returning the booking form, or alternatively by calling **01403 210204** to make a booking directly. Available dates are also given on the form.

For more product and application information visit **www.safeguardeurope.com**.











Fax to: 01403 217529

Booking Form

Attendees						
Attendee 1:						
Attendee 2:						
Attendee 3:						
2014 Dates						
	□ Wednesday 26 th February			□ Wednesday 26 th November		
Invoice Address						
Company Name:						
Address:						
Telephone:						
Contact Person:						
Payment Details						
☐ Cheque ☐ Credit / Debit Card Name on Card						
Card Number						
Expiry Date Start Date Issue Number CVV Number Signature						

Please return enclosing payment to Safeguard Europe Ltd., Redkiln Close, Horsham, West Sussex, RH13 5QL, or fax the form to **01403 217529**. To make a booking by telephone please call our sales office on **01403 210204**.







