



Course Syllabus

Non Licensed Work with Asbestos - (Type B / Type 2)

This training course is for people who intend to work with asbestos that does not normally require a license.

It incorporates the training requirements set out in the Approved Code of Practice (ACOP) L143 and Health & Safety Guidance (HSG) 210 The Asbestos Essentials Task Manual.

This course has been designed to comply with the latest Health and Safety Requirements regarding training for unlicensed works including the 2012 revision of the Control of Asbestos Regulations and Notifiable Non-Licensed removal work.

Why remove Non-Licensable Asbestos Containing Materials? Surely it is not safe for us to do it?

With the correct equipment, training, insurance and attitude you can undertake many simple and low risk asbestos removal tasks safely. This course is also a benefit to employers that may already deal with asbestos but who need to suitable formal training to their staff.

The course can include simple tasks such as -

- Removal of Toilet Cisterns,
- Removal of Floor Tiles,
- Removal of Cement products (e.g. roof sheets, down pipes and gutters, soffits and cladding), etc.

Other tasks covered by this course may include -

- Fire alarm engineers installing sensors on an AIB suspended ceiling tile,
- Plumbers drilling small holes in Artex ceilings to run pipes through,
- Electricians accessing fuse-boxes with asbestos flash-arresters, etc.

This course is aimed at anyone in a trade or industry who will work on asbestos products that does not require a license, specifically, Builders, Electricians, Plumbers, Carpenters, Painters and Decorators, Telecom Engineers, Alarm Installers, Maintenance Staff, Engineers and any who needs to complete works on asbestos containing materials.

Upon completion of the training an in-house certificate will be issued; in accordance with HSE guidelines the validity period of certificates is currently set to 12 months.

Next Step?

Contact our Learning & Development team on 0191 581 1000 to discuss your specific training needs.