

Non Licensed Asbestos Work



Without the correct control measures in place, the removal of non licensed asbestos containing materials can lead to high levels of exposure from the deadly dust.

Course Overview

This course covers all you need to know on how to safely undertake work on non-licensed asbestos containing materials and comprises of both theory and practical elements, which can be specifically matched to your trade. It also provides an overview of the current requirements of the Control of Asbestos Regulations 2012 (CAR2012) and importantly defines what asbestos containing materials you can legally work on.

In addition to the "Asbestos Awareness, this course gives additional task-specific information, instruction and training to those employees, managers and supervisors whose work will knowingly disturb asbestos containing materials, and which is defined as Non-Licensable Work or Non-Notifiable Licensable Work (NNLW)

Course Syllabus

- What works are classified as non-licensed
- The control measures that will be required to undertake non-licensed work with asbestos containing materials (ACM's)
- How to undertake specific tasks as laid down in HSG210 Essential Task Manual, including the removal and drilling of materials containing asbestos such as but not limited to floor tiles, gaskets and cement based products
- Requirements to prevent the spread of asbestos and control exposure when working with non-licensed asbestos containing materials
- Managing the waste generated from undertaking tasks with non-licensed asbestos containing materials
- Adequately decontaminate and prevent the spread of asbestos after working with non-licensed asbestos containing materials
- Assessment of the work area
- Prepare a suitable and sufficient assessment of exposure and a plan of work
- When and how to notify notifiable non-licensed work
- Maintenance and use of control measures
- Requirements of face fits and the need for personal monitoring
- Provision and cleaning of PPE, cleanliness of premises and plant
- Practical elements will include, decontamination, H-Vac, RPE/PPE, basic tasks, waste packaging, storage, transport and disposal of asbestos waste

Course delivery options:





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frequently asked questions...

The Course

Course Delivery	This course is available either as a Tailored or Open Course
Accreditation	Tailored & Open Courses are UKATA or IATP accredited
Course Length	B1 Initial training with no previous training received – 9 Hours B2 Initial training with previous Cat A training – 6 Hours B3 Refresher training where B1 or B2 undertaken within 12 months – 4 Hours
Start / Finish Times	Typically 08.30 start
Maximum Group Size	6
Tailored to Specific Requirements	Yes - Please provide specific requirements at the booking stage
Course Material	Hand Outs are provided on the day
Certification	
Is there an Assessment?	30 multiple choice question paper
Are certificates issued?	Yes. Cards available for an additional cost
Valid for?	12 months
When / how are they available?	Available for download from the NUK website upon completion
The Delegates	
Prior Knowledge / Prerequisites	Category A Asbestos Awareness within last 6 months for B2/B3. Must be able to undertake the practical elements. Must have a good understanding of written and verbal English
Delegate to provide	Everything is provided on the day
The Venue	
Course Location	At a venue of your choice or a Now u Know training centre
Venue Requirements	Please inform us of any mobility concerns
Non-NUK Venues	Must have adequate space, lighting, seating, welfare and a 240v socket
Refreshment at NUK Venues	Available on request

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