

IN ACCORDANCE WITH HSE GUIDELINES (L143 second edition)

Asbestos Awareness Training:

The revised HSE guidelines in respect of Refresher Training is referred to in paragraphs 269-272 of the ACoP (L143 second edition) as follows:

- *"There is no need for employees who receive training for licensable or non-licensable work to do asbestos awareness refresher training.*
- Awareness training is only intended to help employees avoid carrying out work that will disturb asbestos. There is no legal requirement to repeat a formal refresher awareness training course every 12 months. However some form of refresher awareness should be given, as necessary, to help prevent those workers listed in paragraph 233 putting themselves or others at risk in the course of their work.
- Refresher awareness could be given as e-learning or as part of other health and safety updates, rather than through a formal training course. For example, an employer, manager or supervisor who has attended an awareness course and is competent to do so, as defined in paragraph 258, could deliver an update or safety talk to employers in house.
- A realistic, common sense approach to refreshing knowledge and skills, based on judgment of individual abilities and training needs, is all that is usually required".

UKATA has carefully considered these paragraphs and believes that as an Association they shall continually strive to raise and maintain standards up to and exceeding legislative requirements. UKATA Refresher training can be provided with the confidence that all members are audited on a regular basis ensuring that standards are met and maintained.

Certificates of Training as referred to in paragraph 275 of the ACoP (L143 second edition) as follows: "There is non legal requirement for employees to be issued with or possess a certificate of training before they can work with asbestos. However, many external training providers issue trainees with certificates to indicate completion of a training course. A certificate is not proof of competency to do the job, but where issued, a certificate is an indication that training has been received and may be kept as part of an individual's training record".

UKATA believes that Asbestos Awareness should be delivered by face to face (classroom) training and that E-Learning is suited for refresher training when used in conjunction with face to face training.

UKATA also believes that asbestos awareness training for those trades previously identified by the HSE as at greater risk in the Hidden Killer Campaign and Control of Asbestos Regulations 2012, such as electricians, joiners, plumbers etc, would gain significantly more from face to face training.

UKATA recommends the following training programme for Asbestos Awareness:

Year 1	Asbestos Awareness	Face to face (Classroom)
Year 2	Asbestos Awareness Refresher	Face to face (Classroom) or E-Learning
Year 3	Asbestos Awareness	Face to face (Classroom)
Year 4	Asbestos Awareness Refresher	Face to face (Classroom) or E-Learning
Year 5	Asbestos Awareness	Face to face (Classroom)
Year 6	Asbestos Awareness Refresher	Face to face (Classroom) or E-Learning
Ad Infinitum		

UKATA believes that Asbestos Awareness training should be delivered by face to face (classroom) training and that E-Learning is suited for refresher training when used in conjunction with face to face training.

A UKATA refresher course is appropriate if delegate has evidence of attending a UKATA Asbestos Awareness Course within 12-18 months and can satisfy the requirements of the TNA (Training Needs Analysis)

The recommended duration of the UKATA refresher course is two hours minimum.



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Introduction:

"Such training is required to be given to employees whose work could foreseeably expose them to Asbestos. In particular it should be given to all demolition workers and those workers in the refurbishment, maintenance and allied trades where their work may disturb the fabric of the building because Asbestos Containing Materials (ACMs) may become exposed during their work".

In accordance with Regulation 10, Paragraph 235 of the Control of Asbestos Regulations 2012, this guidance is prepared to answer a number of questions covering three broad topics. It will outline the following:

- The properties of asbestos and its effects on health, including the increased risk of lung cancer for asbestos workers who smoke:
- The types, uses and likely occurrence of asbestos and ACMs in buildings and plant;
- The general procedures to be followed to deal with an emergency, eg an uncontrolled release of asbestos dust into the workplace;
- How to avoid the risks from asbestos, eg for building work, no employee should carry out work which disturbs the fabric of a building unless the employer has confirmed that ACMs are not present

Asbestos is only dangerous if you can breathe in, or ingest, the fibres (dust). Solid asbestos containing material is very low risk. It becomes high risk if it is damaged or the surface deteriorates so that fibres are released either by material falling off or people brushing against it.

1. Operations resulting in exposure to Asbe		
	orkers within th	e Construction Industry will come across ACM's. These
include (although not limited to): General Maintenance Staff Plumbers Painters & Decorators Plasterers Roofers Heating and Ventilation Enginee Computer and Data Installers Architects, building surveyors ar 		 Electricians Gas Fitters Joiners Demolition Workers Shop Fitters Telecommunication Engineers Fire and Burglar Alarm Installers ofessionals
2. Types of Asbestos:		
There are three main types of fibrous asbesto Chrysotile (White)		tine Croup
, , ,	Serpentine Group	
Grunerite /Amosite (Brown)	Amphibole Group Amphibole Group	
Crocidolite (Blue)	•	
There are a further three types which were ve the Amphibole Group)	ery rarely used w	ithin the UK but do arise as trace elements (all are in
Anthophyllite	• Actinolite	Tremolite
3. Properties of Asbestos:		
Good thermal insulator	•	Stable at high temperatures
Good electrical insulator	•	High tensile strength similar to steel
 Good sound insulator 	•	Long flexible fibres
 Incombustibility 	•	Does not degrade over time
 Reinforcing and binding agent 		



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4. What T	ypes of Asbestos are Dangerous						
•	All types of asbestos are	Category 1 Carcinogens					
•	Amphiboles are	Extremely dangerous					
•	Serpentine is	Only slightly less dangerous					
5. Entry in	ito the Body:						
One route:							
• Inha	lation,						
Diseases like	ely to develop include:						
• Asbe	estosis						
• Lung	g Cancer						
• Mes	othelioma						
 Asbe 	Asbestos Warts (NB. Callous on the skin rather than skin absorption)						
6. Health							
		to over 60 years plus from initial exposure to the development					
	isease and the symptoms of cancer appea	-					
	 This latency period means that many workers may become ill years after they leave a job or have been exposed. 						
• Mar	ny do not remember when or where they w	vere exposed to asbestos, therefore it is very difficult to take					
	rt action as many people have had more th						
•		our risk of an asbestos related disease is 1:8, however if you					
		exposed to Asbestos and you smoke your risk of lung cancer is					
	eased to more than 53 times the rate expe estos related diseases are virtually inopera	ected in non-smokers with no asbestos exposure					
	 Asbestos related diseases cause 1% of all male deaths in the EU (This is rising) Single very large exposure can potentially kill 						
• Sing	ie very large exposure can potentially kin						
7. Asbesto	os in Buildings:						
 Asbe 	estos has been used within over 4,000 pro	ducts, the vast majority of which we are building materials-					
thes	e include the following ACMs: -						
٠	roof sheets	• guttering					
•	doors	• ceilings,					
•	wall linings	• vinyl tiles					
•	textured coatings (artex)	• fuse boxes					
•	boilers	pipe work					
T L - 11 - 1	a ta basta di Maria da di Alfredi						
/ods fall an i	ve is limited. New products are regularly fo	ound which contain aspestos.					



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8. The Risks of Fibre Release from						
High	Medium	Low				
Limpet sprayed coatings	Cements (including roof	Thermoplastic floor tiles				
	sheets and flues)	Mastics, sealants, putties etc				
Thermal insulation-lagging to	Fire blankets and curtains	Bitumen roofing felts				
pipes, boilers and calorifiers						
Insulation Boards	Paper production	Textured coatings (artex) & Paints				
Welfare at work. In particular (with regards to asbes all employees who may	tos) it is necessary to ensure: disturb asbestos are trained a contents of Asbestos Register f	-	ety and			
requirements otherwise prosecutio	on may result, with heavy fines	erstand and follow all H&S regulations and and even imprisonment likely.				
10. How Do I Know Where Asbest						
their site and to know wheThey must make you aware	re they are. This is normally rec e of this when you come to site on procedures need to be in pla	h if there are any asbestos containing mate corded in an asbestos register. . If they don't then you should ask. . Ice for the site and they should also be exp				
Further, if you suspect asbestos to around you then:	present where you are worki	ng, either in material in place or as fallen d	lebris			
Stop work immediately						
 Inform those around you 						
•	area where asbestos is suspect					
Contact your line manager	and await their further instruc	tions				
11. Emergency Procedures						
	determine the site's or your co	ompany's asbestos procedure and for you t	o be			
refreshed on what actions are take						
'Suspected' disturbance of ACMs -	where doubt exists you must t	reat all materials as Asbestos, until either t	he duty			
holder or your company arrange fo	r sampling and analytical testir	g.				
'Known or potential' exposure to A	ACMs					
If you believe that you may have be		ted with asbestos material:				
	-	eport the incident to your supervisor or ma	anager or			
 Do not go into occupied areas or buildings until help arrives as you could spread the asbestos contamination Follow instructions which may involve the need to wear respiratory protective equipment and/or protective coveralls, as well as showering in a decontamination unit. 						



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Legislation & Guidelines:

- CAR-Control of Asbestos Regulations 2012 including Regulation 4 (The Duty to Manage)
- ACoP Approved Code of Practice and Guidance 2012 L143 (second edition)
- CDM Regulations 2015 and ACoP L153
- HASWA -Health and Safety at Work Act 1974
- COSHH Control of Substances Hazardous to Health Regulations 2002
- MHSWR Management of Health & Safety at Work Regulations 1999
- The Hazardous Waste (England and Wales) Regulations 2005
- Special Waste Scotland Regulations 2004

Assessment:

Attainment of the learning outcome for the qualification will assessed by a multiple choice examination consisting of at least 15 questions under exam conditions. At the discretion of the Training Provider, the candidates shall be allowed to refer to any notes they make during the training sessions and the course notes or training manual provided by the Training Provider.

A candidate shall be required to achieve a score of at least 12 out of 15 (80%) in the examination. Failure to achieve this will result in the candidate requiring to re-sit the examination under exam conditions. If a candidate further fails the second attempt then they will require to re-sit the course in its entirety.

Notes:

The examination should have a completion time of approximately 20 minutes, however the Tutor should recognise that delegates learning needs are varied and thus the time stated is for guidance only.

The varied needs of delegates also includes the ability to fully comprehend written English and the Tutor may read out the questions to assist such delegates, however no assistance may be offered in respect of providing answers.

Competence of Tutors:

"All training should be given by people who are competent to do so and who have personal practical experience and a theoretical knowledge of all relevant aspects of the work being carried out by the employer."

Notes:

- The competence requirement for trainers is defined in the UKATA Rules of Membership.
- Training providers delivering Asbestos Awareness should be registered, verified and audited by UKATA.

Maximum Number of Delegates:

The maximum number of delegates allowed on an UKATA Asbestos Awareness training course is 15.

Any enquiries regarding this syllabus should be made to UKATA at info@ukata.org.uk or telephone 01246 824437