

Consultation on draft revised Approved Code of Practice (ACOP) Managing and Working with Asbestos

This consultative document is issued by the Health and Safety Executive in compliance with its duty to consult under section 16 of the Health and Safety at Work etc Act 1974.

Comments should be sent to:

Health and Safety Executive 5S.1 Redgrave Court Merton Road Bootle L20 7HS

E-mail: AsbestosACOPconsultation@hse.gsi.gov.uk

to reach there no later than 30 September 2013.

The Executive tries to make its consultation procedure as thorough and open as possible. Responses to this consultation document will be lodged in the Health and Safety Executive's Knowledge Centre after the close of the consultation period where they can be inspected by members of the public.

Information provided in response to this consultation, including personal information, may be subject to publication or disclosure in accordance with the access to information regimes (these are primarily the Freedom of Information Act 2000 (FOIA), the Data Protection Act 1998 (DPA) and the Environmental Information Regulations 2004 (EIR)). Statutory Codes of Practice under the FOIA and EIR also deal with confidentiality obligations, among other things.

If you would like us to treat any of the information you provide, including personal information, as confidential, please explain your reasons for this in your response. If we receive a request under FOIA or EIR for the information you have provided, we will take full account of your explanation, but we cannot give an assurance that confidentiality can be maintained in all circumstances. An automatic confidentiality disclaimer generated by your IT system will be disregarded for these purposes. Requests for confidentiality should be made explicit within the body of the response.

HSE will process all personal data in accordance with the DPA. This means that personal data will not normally be disclosed to third parties and any such disclosures will only be made in accordance with the Act.



Annex 2 to HSE Board Paper

Consultation on draft revised Approved Code of Practice (ACOP) Managing and Working with Asbestos

Contents

	Page
How to respond	2
What happens next?	2
Consultation principles	2
How your responses will be handled	3
Queries and complaints	3
Summary	4
Background to the revised ACOP	4
The outcome of the initial consultation on proposals to review this ACOP	5
The draft ACOP	6
Impact of changes	7
Consultation questions	7
Next steps	8
Annex 1 – Draft ACOP	9

How to Respond

The proposals and the consultation questions can be found at the end of this document and also at http://www.hse.gov.uk/consult/condocs/cd255.htm. You are welcome to comment on any issue raised by this document.

You can:

Complete the online questionnaire;

Respond by email – you should send this to:

AsbestosACOPconsultation@hse.gsi.gov.uk;

or

Respond on paper – you can do this either by:

- Printing the online questionnaire; or
- Making a written response in whatever format you wish.

Send your completed response to:

Asbestos ACOP TEAM

Health and Safety Executive 5S.1 Redgrave Court Merton Road Bootle L 20 7HS

We would be grateful if you could provide an email address when you provide your response so that we may contact you if, for example, we have a query in respect of your response.

Responses must be received by **30 September 2013**.

If you require a more accessible format of this document please send details to creative@hse.gsi.gov.uk and your request will be considered.

What happens next?

We will provide a summary of those who responded to this consultation and produce a summary of the relevant views expressed to each question; this information will be placed on the HSE's website.

Consultation principles

HSE is committed to best practice in consultation and to the Government's Consultation Principles. The Government is improving the way it consults by adopting a more proportionate and targeted approach, so that the type and scale of

engagement is proportional to the potential impacts of the proposal. The emphasis is on understanding the effects of a proposal and focussing on real engagement with key groups rather than following a set process. The key Consultation Principles are:

- Departments will follow a range of timescales rather than defaulting to a 12-week period, particularly where extensive engagement has occurred before;
- Departments will need to give more thought to how they engage with and consult with those who are affected:
- Consultation should be 'digital by default', but other forms should be used where these are needed to reach the groups affected by a policy; and
- The principles of the Compact between government and the voluntary and community sector will continue to be respected.

How your responses will be handled

HSE will give full consideration to the substance of arguments in the responses received and then decide on how best to take the proposals forward based on an interpretation and analysis of those responses.

We will acknowledge all responses where possible to do so.

Queries and complaints

If you do not believe that this document or the consultation on these proposals meet the criteria on consultations set out above, or if you are not satisfied with the way this consultation exercise has been conducted, please either write to:

Teresa Farnan at:
Health and Safety Executive
7th Floor
Caxton House
6-12 Tothill Street
London
SW1H 9NA

Or send an email to teresa.farnan@hse.gsi.gov.uk

We aim to reply to all complaints within 10 working days. If you are not satisfied with the outcome, you can raise the matter with HSE's Chief Executive, Geoffrey Podger, at Health and Safety Executive, Redgrave Court, Merton Road, Bootle, Merseyside, L20 7HS. You can also write and ask your MP to take up your case with us or with Ministers. Your MP may also ask the independent Parliamentary Commissioner for Administration (the Ombudsman) to review your complaint.

Summary

- 1. This consultative document invites views on the revised Approved Code of Practice (ACOP) "Managing and working with asbestos". This ACOP provides practical guidance on how to comply with the requirements of the Control of Asbestos Regulations 2012 (CAR 2012). It is relevant to those responsible for maintenance of non-domestic buildings (to which the regulation 4 "duty to manage asbestos" applies), as well as a wide cross section of employers and employees involved in work activities which may result in asbestos-containing materials being disturbed.
- 2. This consultation is undertaken in compliance with Section 16 of the Health and Safety at Work etc Act 1974 which requires HSE to consult on revisions to ACOPs prior to seeking Ministerial consent to approve the revised ACOP.
- 3. The proposed draft consolidates the two existing ACOPs on asbestos (L127 "The management of asbestos in non-domestic premises" and L143" Work with materials containing asbestos") into one document, as proposed in the first round of consultation. As a result, L127 will be withdrawn when the new ACOP is published.
- 4. The consultation presents the draft revised ACOP and associated guidance as prepared by HSE and seeks views on some specific questions. These are set out at the end of this consultation document.

Background to the revised ACOP

- 5. On 28 November 2011 Professor Ragnar Löfstedt published his independent review of health and safety legislation 'Reclaiming health and safety for all'. The review reported that overall a wide range of stakeholders supported the principles of ACOPs and saw them as a vital part of the system, forming a key link between goal setting legislation and guidance, though many also felt there was room for improvement.
- 6. In his report Professor Löfstedt made the following recommendation:

"HSE should review all its Approved Codes of Practice (ACOPs). The initial phase of the review should be completed by June 2012 so businesses have certainty about what is planned and when changes can be anticipated."

- 7. The Government accepted this recommendation and asked HSE to review its ACOPs to the timetable recommended by Professor Löfstedt.
- 8. Following an initial review of 32 ACOPs, HSE launched a consultation on 25 June 2012 on proposals for the review of 30 of those ACOPs. The consultation closed on 14 September 2012. That consultative document is available here on the HSE website alongside an analysis of responses.

The outcome of the initial consultation on proposals to review ACOPs L127 and L143

9. The initial consultation sought views on the following proposal for reviewing ACOPs L127 and L143:

"To consolidate these two ACOPs into a single revised ACOP (L143) to be published by end-2013.

It is proposed that L143 is retained and revised to make it clearer what dutyholders can do to comply with legal requirements and to reflect the recent introduction of The Control of Asbestos Regulations 2012. Areas of change proposed are:

- Material supporting Regulations 2, 3, 9 and 22 to be revised to reflect recent changes to the law on notification of certain non licensed work with asbestos and consequent arrangements for medical examinations for employees and record keeping.
- Material supporting Regulation 10 to be simplified to help employers understand more clearly what they need to do in relation to providing information, instruction and training to employees.
- Revisions to be made to reflect changes to the Control of Asbestos Regulations since they were introduced in 2006.

It is proposed that L127 on "duty to manage" is withdrawn and the material it contains is simplified and incorporated within L143. Account will be taken of other HSE guidance on this topic published since L127 was produced (e.g. "INDG 223 – A short guide to managing asbestos" and on-line information and tools available on the HSE website at http://www.hse.gov.uk/asbestos/campaign/duty.htm)."

- 10. The consultation received 167 responses in total. 161 responses provided a view on the proposal, and a further 6 responses provided no clear view on the proposal.
- 11. 135 responses represented the views of individuals or organisations and 32 were responses from representative organisations. Of the 32 responses from representative organisations:
 - 29 supported the proposal (2 charities, 1 employer's organisation, 8 professional bodies, 9 trade associations, 9 trades unions).
 - 3 provided a response but did not provide a clear view on the proposal (1 pressure group, 2 trade associations).

- 12. Feedback from the consultation was positive with 141 (88%) of 161 respondents expressing support of the proposals to consolidate ACOPs L127 and L143 into single revised document. Significant issues identified included:
 - The definition and understanding of what constitutes notifiable non-licensed work (NNLW) could be improved. Action: The draft ACOP contains new material covering this issue.
 - There were suggestions that existing web guidance is confusing and makes it difficult to comply with CAR 12. Action: HSE plans to review and update the web-based asbestos related guidance as a separate exercise.
 - Concern that the document once combined, will dilute the importance of the Duty to Manage responsibilities. Action: The draft ACOP clearly sets out information on who the dutyholders are and when the duty applies dutyholders' responsibilities under the "Duty to Manage" and includes
 - Concern, especially from Trade Unions that we are 'simplifying' the information in L127 rather than reviewing, updating and consolidating the information. Action: HSE's has revised the information to clarify what dutyholders should do to comply with their duties under Regulation 4.
 - Emergency services expressed concern about the notification of non-licensed work, and medical examination requirements. Action: This issue falls outside the remit of the ACOP review and will be addressed separately.
- 13. The HSE Board considered the outcome of the initial consultation in December 2012 and agreed that the proposed revision of the ACOP could be taken forward.

The draft ACOP

- 14. The draft ACOP is provided at Annex 1. We are seeking views on the whole publication; i.e. the advice provided as ACOP and the associated guidance material. The differences in presentation and status of the different contents of the publication are explained in the draft ACOP.
- 15. The significant revisions and other changes of note that have been made are as follows:
 - Revisions to reflect changes to the Control of Asbestos Regulations made in 2012. Including material supporting Regulations 2, 3, 9 and 22 relating to notification of certain non-licensed work with asbestos and consequent arrangements segregation of asbestos work areas, medical examinations for employees and keeping health records.

- Material supporting Regulation 10 has been reviewed and updated to help employers understand how they should comply with the requirement to provide information, instruction and training for employees. It also clarifies the legal position on certificates and records of training.
- 16. Throughout the document, increased use of headings, bulleted lists, etc has been used to help increase the speed of assimilation of key points and assist duty holders to better understand how to comply with the requirements of CAR 2012.
- 17. To supplement the information on training contained in the ACOP, industry stakeholders represented on the Asbestos Liaison Group (http://www.hse.gov.uk/aboutus/meetings/committees/alg/index.htm) will be revising those parts of the Licensed Contractors Guide (HSG247) dealing with the information, instruction and training required by employees and supervisors undertaking licensed work with asbestos. This will be published separately.
- 18. HSE will undertake a further review and revision of other guidance relating to work with asbestos (e.g. the Licensed Contractors' Guide (HSG247), the Analysts' Guide (HSG248), etc) to ensure that they are fully compatible with the information provided in the revised ACOP. HSE will also review the asbestos related pages on its website (see paragraph 12, second bullet point, above).

Impact of changes

19. In line with the findings of the Löfstedt review, the ACOP has been primarily revised to bring it up to date and to make it clearer and more understandable for users. The legal duties it provides advice on and the nature of the method of compliance it describes are substantively unchanged other than to update their descriptions to reflect current positions. Dutyholders already complying with the law should not therefore need to change what they are doing. The benefits arising from the revised ACOP will predominantly be realised by new users seeking advice on achieving compliance or those accessing it to refresh their knowledge.

Consultation questions

- 20. We are interested in your views on the following questions:
 - Q 1.1 Is the draft ACOP and associated guidance sufficiently clear for you to be confident about how you can comply with the Control of Asbestos Regulations 2012?
 - **Q 1.2** If not, which parts are not clear and why?
 - **Q 2.1** Are there any comments you wish to make on the method(s) of compliance described in the draft publication?

- **Q 3.1** Are there any impacts from the revision of this ACOP that we should be aware of?
- **Q 4.1** The material supporting Regulation 4, the "duty to manage asbestos", contains a table listing non-domestic premises subject to the duty. Are any further examples required?
- **Q 4.2** If so, what types of premises should be added?
- Q 5.1 The material supporting Regulations 4, the "duty to manage "Asbestos" sets out who the duty holder is for a range of situations. Should further examples be provided?
- **Q 5.2** If so, what situations should be added?
- **Q 6.1** Is the material supporting Regulation 10, on information, instruction and training, clear regarding the provision of initial and refresher training?.
- **Q 6.2** If not, what further clarification is needed and why?
- **Q 7.1** The draft ACOP includes new material on the notification of certain non-licensable work with asbestos. Does this material provide sufficient information on what work activities are notifiable?
- **Q7.2** If not, which parts are not clear and why?
- Q.8 Are there any further issues we should consider before withdrawing L127?
- 21. Please note that this consultation is not seeking views on the regulations with respect to which this ACOP is approved.

Next steps

22. Following consultation a final draft of the ACOP will be prepared for approval by the HSE Board and subsequent publication. The ACOP is due for publication in December 2013. The outcome of this consultation will be made available on the HSE website.

Managing and working with asbestos

Control of Asbestos Regulations 2012

Approved Code of Practice and guidance

Title of Document Page 1 of 123

This publication contains the Control of Asbestos Regulations 2012 Regulations, the Approved Code of Practice (ACOP) text and associated guidance. The Regulations set out the legal duties that you are required to comply with, and the ACOP text and guidance provide practical advice on how you can comply with those requirements. The format of this publication is designed to clearly distinguish between the Regulations, the ACOP text and the guidance.

The status of the ACOP text and guidance provided in this publication differs as follows:

Approved Code of Practice

The ACOP text has been approved by the HSE Board, with the consent of the Secretary of State (notice of approval to be added). The practical advice it provides on compliance has a special legal status. If you follow the advice you can be assured that you will be doing enough to comply with the law in those respects.

You may use alternative methods to those set out in the ACOP text in order to comply with the law. However, if you are prosecuted for a breach of the law and it is proved that you did not follow any relevant provisions of the ACOP, you will need to show that you have complied with the law in some equally effective way.

Guidance

The guidance is issued by HSE. If you follow this guidance you will normally be doing enough to comply with the law.

In this publication, the ACOP text is set out in bold and the accompanying guidance in normal type, the text of the Regulations is in italics. Coloured borders also indicate each section clearly.

Title of Document Page 2 of 123

Contents

Regulation 1 - Citation and Commencement	
Regulation 2 - Interpretation	10
Definition of 'asbestos'	13
Asbestos cement	13
Identifying asbestos cement products	14
Textured decorative coatings	14
Asbestos Insulating Board (AIB)	14
Asbestos insulation	
Asbestos coating	
Sporadic and low intensity exposure	
Licensable work with asbestos	15
Deciding if work with asbestos is licensable	16
Ancillary work	17
Supervisory work	17
Competence	17
Regulation 3 - Application of these regulations	17
Exemption from the Regulations: An overview	
Deciding if Non-licensable work is exempt	20
Examples of non-licensed work	21
Short, non-continuous maintenance work with non-friable materials	22
Type of maintenance work	22
Friable and non-friable materials	22
Removal without deterioration	22
Non-degraded material	22
Removing ACM without deterioration	22
Asbestos fibres firmly linked in a matrix	
Encapsulation or sealing of ACMs in good condition	
Air monitoring and control and collection of samples	
Employers' duties to others	24
Duties under other RegulationsFurther information	
Regulation 4 - Duty to manage	26
Managing the risk	
Where the duty to manage applies	
Common parts of domestic premisesldentifying dutyholders	
Dutyholders for public buildings	

Deciding who has the duty to manage	
Changes in tenancy or occupation	
Duty to co-operate	
Delegating tasks under the duty to manage	
Find out if asbestos is present	
Assessing the condition of ACMs	
Assessing the risk	
Recording the assessment information	
Making the management plan	
Managing asbestos left in place	
Leaving asbestos in place	
Repair and removal of asbestos	
Reviewing and updating the management plan	38
Communicating and sharing the management plan	39
Regulation 5 - Identifying the presence of asbestos	39
Regulation 6 - Assessment of work which exposes employ	vees to asbestos 40
General requirements for risk assessments	
Involving employees	
Competency to carry out a risk assessment	
Identifying the type of asbestos-containing material	
Additional risk assessment requirements for licensable work	44
Reviewing assessments	45
Regulation 7 - Plans of Work	46
Contents	
Demolition work	
Licensable work	
Who creates the plan	
How the plan of work is used	
Format and content	
Communicating the plan of work	49
Regulation 8 - Licensing of work with asbestos	50
Applying for a licence	51
Appeals	
Penalties	51
Regulation 9 - Notification of work with asbestos	52
Notification of licensable work	52
Notification of NNLW	
Regulation 10 - Information, instruction and training	54
Asbestos awareness	56
Non-licensable work with asbestos including NNLW	
Provision of information	57
Training for non-licensable work	58
Practical training for non-licensable work	59

Licensable work with asbestos	59
Providing information	59
Training for licensable work	60
Supervisors, managers and directors	61
Practical training for licensable work	
Record keeping for employees carrying out licensable work	
Training for examination and test methods and techniques	63
Provision of information and training for safety representatives	
Competence of those providing training	
Duration of trainingRefresher training	
Potropher training for licensoble and non-licensoble work	64
Refresher training for licensable and non-licensable work	
Nerrestrer aspestos awareness training	
Competence	
Competence in respirator zones	
Information and instruction for non-employees	
Certificates of training	65
Regulation 11 - Prevention or reduction of exposure to asbestos	65
Preventing exposure to asbestos	67
Viewing panels for enclosures	
Non-licensable asbestos removal work	60
Licensable asbestos removal work	
LIGHTSGERIC GODGOO TOTTOVGI WOTK	
Removing asbestos insulation and asbestos coating	69
Maintaining plant and equipment contaminated with asbestos	
Respiratory protective equipment	70
Fit-testing face pieces	71
Regulation 12 - Use of control measures etc	72
Control measures	72
General duties on employees	72
Regulation 13 - Maintenance of control measures etc	73
Enclosures	74
Hygiene facilities	74
Vacuum cleaners	
Air extraction equipment	
Wet injection equipment	
Respiratory Protective Equipment	
Disposable RPE	
Non-disposable RPE	
Pre-issue examination	
The 'pre-use' test by the wearer	
Frequency of tests	
RPE used for emergency escape	
Record keeping	77
Decontamination, cleaning and storage of non-disposable RPE	77

Regulation 14 - Provision and cleaning of protective clothing	77
Suitability of protective clothing	78
Removal of contaminated protective clothing	
Cleaning, maintenance and storage	
Regulation 15 - Arrangements to deal with accidents, incidents and	
emergencies	81
Uncontrolled release of asbestos	82
What to do if there is a release	83
How to clean up after a release	83
Accidents, incidents or emergencies involving licensable work with asbestos	
Contacting the Emergency services	
Regulation 16 - Duty to prevent or reduce the spread of asbestos	85
Preventing/reducing the spread of asbestos	85
Enclosures	
Englocures for non-liganophia work (including NINII M)	05
Enclosures for non-licensable work (including NNLW) Enclosures for licensable work	
Decontamination procedures for licensable work	
Preliminary decontamination procedures	
Final decontamination procedures	88
Removal of waste from full enclosures	89
Waste removal general	89
Licensable work in open sites	
Static sampling/air monitoring	
Regulation 17 - Cleanliness of premises and plant	90
Cleanliness of premises and plant	91
Further measures	
Clean up when work finishes	
Site clearance process	
Site clearance certification for reoccupation	
Duties and roles	93
Stage One: Preliminary check of site condition and job completeness	0.4
Stage Two: thorough visual inspection	
Stage Three: clearance air monitoring	
Stage Four: final assessment post enclosure/work area dismantling	
Clearance for reoccupation certification	
Clearance testing of hygiene facilities	
Duties of those issuing clearance certificates	
Non-licensed work with enclosures	97
Regulation 18 - Designated areas	98
Designated areas for asbestos work	99
Regulation 19 - Air monitoring	100
Employee exposure records	100
Sampling	10∠ 102

Regulation 20 - Standards for air testing and site clearance certification	103
Regulation 21 - Standards for analysis	104
Regulation 22 - Health records and medical surveillance	105
Medical examinations for licensable work	
Further information on medical examinations	108
Health recordsCertificates of examination	109
Regulation 23 - Washing and changing facilities	110
Hygiene facilities for licensable work	110
Regulation 24 - Storage, distribution and labelling of raw asbestos and asbestos waste	112
Management of asbestos waste Transporting asbestos waste Labelling asbestos waste Sorting waste	113 114
Regulation 25 – Prohibitions and related provisions	114
Regulation 26 - Prohibitions of exposure to asbestos	115
Regulation 27 - Labelling of products containing asbestos	115
Regulation 28 - Additional provisions in the case of exceptions and exemptions	115
Regulation 29 - Exemption certifications	116
PART 4Miscellaneous	116 116
Regulation 30 - Exemptions relating to the Ministry of Defence	117
Regulation 31 - Extension outside Great Britain	117
Regulation 32 - Existing licences and exemption certificates	117
Regulation 33 - Revocations and savings	118
Regulation 34 - Defence	118
Regulation 35 - Review	118
Schedule 1	119
Particulars to be included in a notification	110

Schedule 2	120
Appendix 7 to Annex XVII of the REACH Regulation – special provisions on the labelling of articles containing asbestos	120
Schedule 3	121
Amendments	121

Title of Document Page 8 of 123

Introduction

The Control of Asbestos Regulations 2012 (*the Regulations*) set minimum standards for the protection of employees from risks related to exposure to asbestos.

The Regulations came into force on 6 April 2012, updating and replacing the previous 2006 version of the Regulations. The changes introduced mean that certain types of non-licensable work with asbestos now have additional requirements on notification of work; designating areas where work on asbestos is being carried out; medical surveillance and record keeping. This document applies to work which disturbs, or is likely to disturb asbestos, asbestos sampling and laboratory analysis. The clearing of asbestos contaminated land is not specifically covered by this ACOP

Environmental issues

The Regulations deal only with health risks to people from asbestos. They do not address environmental issues. Further guidance on environmental considerations is available from:

- the Environment Agency (EA) in England;
- the Scottish Environment Protection Agency (SEPA) in Scotland;
- from April 2013, Natural Resources Wales (NRW) Cyfoeth Naturiol Cymru.

Consulting employees and/or safety representatives

Proper consultation with those who do the work is crucial in helping to raise awareness of the importance of health and safety. It can make a significant contribution to creating and maintaining a safe and healthy working environment and an effective health and safety culture. In turn, this can benefit business in making it more efficient by reducing the number of accidents and incidents of work-related ill health.

Employers must consult safety representatives appointed by recognised trades unions under the Safety Representatives and Safety Committees Regulations 1977. Employees who are not covered by such representatives must be consulted either directly or indirectly through elected representatives of employee safety under the Health and Safety (Consultation with Employees) Regulations 1996.

Title of Document Page 9 of 123

Regulation 1 - Citation and Commencement

Regulation 1

These Regulations may be cited as the Control of Asbestos Regulations 2012 and come into force on 6 April 2012.

Regulation 2 - Interpretation

Summary 2

This regulation provides definition and interpretation of the terms used in *the Regulations*.

Regulation 2

(1) In these Regulations -

"adequate" means adequate having regard only to the nature and degree of exposure to asbestos, and "adequately" must be construed accordingly;

"appointed doctor" means a registered medical practitioner appointed for the time being in writing by the Executive for the purpose of these Regulations;

"approved" means approved for the time being in writing by the Executive;

"asbestos" means the following fibrous silicates—

- (a) asbestos actinolite, CAS No 77536-66-4;
- (b) asbestos grunerite (amosite), CAS No 12172-73-5;
- (c) asbestos anthophyllite, CAS No 77536-67-5;
- (d) chrysotile, CAS No 12001-29-5 or CAS No 132207-32-0;
- (e) crocidolite, CAS No 12001-28-4; and
- (f) asbestos tremolite, CAS No 77536-68-6,

and reference to "CAS" followed by a numerical sequence are references to CAS Registry Numbers assigned to chemicals by the Chemical Abstracts Service, a division of the American Chemical Society;

"asbestos cement" means a material which is predominantly a mixture of cement and chrysotile and which when in a dry state absorbs less than 30% water by weight;

"asbestos coating" means a surface coating which contains asbestos for fire protection, heat insulation or sound insulation but does not include textured decorative coatings;

"asbestos insulating board" (AIB) means any flat sheet, tile or

Title of Document Page 10 of 123

building board consisting of a mixture of asbestos and other material except—

- (a) asbestos cement; or
- (b) any article of bitumen, plastic, resin or rubber which contains asbestos, and the thermal or acoustic properties of the article are incidental to its main purpose;

"asbestos insulation" means any material containing asbestos which is used for thermal, acoustic or other insulation purposes (including fire protection) except—

- (a) asbestos cement, asbestos coating or asbestos insulating board; or
- (b) any article of bitumen, plastic, resin or rubber which contains asbestos and the thermal and acoustic properties of that article are incidental to its main purpose;

"the control limit" means a concentration of asbestos in the atmosphere when measured in accordance with the 1997 WHO recommended method, or by a method giving equivalent results to that method approved by the Executive, of 0.1 fibres per cubic centimetre of air averaged over a continuous period of 4 hours:

"control measure" means a measure taken to prevent or reduce exposure to asbestos (including the provision of systems of work and supervision, the cleaning of workplaces, premises, plant and equipment, and the provision and use of engineering controls and personal protective equipment);

"emergency services" include-

- (a) police, fire, rescue and ambulance services;
- (b) Her Majesty's Coastguard;

"employment medical adviser" means an employment medical adviser appointed under section 56 of the 1974 Act;

"enforcing authority" means the Executive, local authority or Office of Rail Regulation, determined in accordance with the provisions of the Health and Safety (Enforcing Authority) Regulations 1998 and the provisions of the Health and Safety (Enforcing Authority for Railways and Other Guided Transport Systems) Regulations 2006;

"ISO 17020" means European Standard EN ISO/IEC 17020, "General criteria for the operation of various types of bodies performing inspection" as revised or reissued from time to time and accepted by the Comité Européen de Normalisation Électrotechnique (CEN/CENELEC);

"ISO 17025" means European Standard EN ISO/IEC 17025, "General requirements for the competence of testing and calibration laboratories" as revised or reissued from time to time and accepted by the Comité Européen de Normalisation Électrotechnique (CEN/CENELEC);

"licensable work with asbestos" is work-

(a) where the exposure to asbestos of employees is not

Title of Document Page 11 of 123

sporadic and of low intensity; or

- (b) in relation to which the risk assessment cannot clearly demonstrate that the control limit will not be exceeded; or
- (c) on asbestos coating; or
- (d) on asbestos insulating board or asbestos insulation for which the risk assessment—
 - (i) demonstrates that the work is not sporadic and of low intensity, or
 - (ii) cannot clearly demonstrate that the control limit will not be exceeded, or
 - (iii) demonstrates that the work is not short duration work:

"medical examination" includes any laboratory tests and X-rays that a relevant doctor may require;

"personal protective equipment" means all equipment (including clothing) which is intended to be worn or held by a person at work and which protects that person against one or more risks to that person's health, and any addition or accessory designed to meet that objective;

"relevant doctor" means an appointed doctor or an employment medical adviser. In relation to work with asbestos which is not licensable work with asbestos and is not exempted by regulation 3(2) "relevant doctor" also includes an appropriate fully registered medical practitioner who holds a licence to practice;

"risk assessment" means the assessment of risk required by regulation 6(1)(a);

"textured decorative coatings" means decorative and textured finishes, such as paints and ceiling and wall plasters which are used to produce visual effects and which contain asbestos. These coatings are designed to be decorative and any thermal or acoustic properties are incidental to their purpose, and

"the 1997 WHO recommended method" means the publication "Determination of airborne fibre concentrations. A recommended method, by phase-contrast optical microscopy(membrane filter method)", WHO (World Health Organisation), Geneva 1997.

- (2) A reference to work with asbestos in these Regulations includes -
 - (a) work which consists of the removal, repair or disturbance of asbestos or materials containing asbestos;
 - (b) work which is ancillary to such work; and
 - (c) supervision of such work and such ancillary work.
- (3) For the purposes of these Regulations, work with asbestos is not "short duration work" if, in any seven day period—
 - (a) that work, including any ancillary work liable to disturb

Title of Document Page 12 of 123

asbestos, takes more than two hours; or

- (b) any person carries out that work for more than one hour.
- (4) For the purpose of these Regulations, no exposure to asbestos will be sporadic and of low intensity if the concentration of asbestos in the atmosphere, when measured in accordance with the 1997 WHO recommended method or by a method giving equivalent results to that method and approved by the Executive, exceeds or is liable to exceed the concentration approved in relation to a specified reference period for the purposes of this paragraph by the Executive.
- (5) For the purposes of these Regulations, except in accordance with regulation 11(3) and (5), in determining whether an employee is exposed to asbestos or whether the extent of such exposure exceeds the control limit, no account must be taken of respiratory protective equipment which, for the time being, is being worn by that employee.
- (6) In these Regulations the provisions of Appendix 7 to Annex XVII of the REACH Regulations, which determine the labelling requirements of articles containing asbestos, are reproduced in Schedule 2 (with minor changes reflecting the practical implementation of the requirements).

Guidance 2

Definition of 'asbestos'

- 1 'Asbestos' is the general term used for the fibrous silicates listed in regulation 2(1). Any mixture containing one or more of these fibrous silicates at more than trace amounts as defined in HSG 248 "Asbestos: The analysts' guide for sampling, analysis and clearance procedures" (Analysts Guide) is within the definition. For any work covered by the Regulations 'asbestos' also includes asbestos containing materials (ACMs) containing any of these fibrous silicates or mixtures of them. Three main types of asbestos were commonly used:
 - crocidolite (commonly known as blue asbestos);
 - amosite (commonly known as brown asbestos);
 - chrysotile (commonly known as white asbestos).
- Debris containing asbestos is also covered by *the Regulations*. If the debris contains raw asbestos, asbestos insulation, asbestos coating or asbestos insulating board (AIB), even where it is not fulfilling its original purpose, ie the asbestos materials may no longer be coating or insulating anything, a licensed asbestos contractor is required to carry out the work, unless it does not meet the conditions in the definition of licensable work in regulation 2(1).

Asbestos cement

- 3 Asbestos cement is mainly a mixture of chrysotile and cement, moulded and compressed to produce a range of asbestos products such as profiled roofing sheets and sidings, flat sheet, gutters, drainpipes, pressure pipes and flues.
- Asbestos cement was widely used on the exterior of buildings and for drainage products, as it is weatherproof and waterproof and will absorb less water (<30%) than asbestos insulation or AIB (\geq 30%). Amosite and/or crocidolite asbestos have also been used in asbestos cement and may

Title of Document Page 13 of 123

sometimes be present along with the chrysotile, but in smaller quantities.

As the asbestos fibres are mostly firmly bound into the cement and not readily made airborne, work with asbestos cement does not pose the same risks as work with asbestos insulation, AIB and sprayed asbestos coatings. So, work with asbestos cement will not normally fulfil the conditions in the definition of licensable work in regulation 2(1). In such circumstances, work with asbestos cement does not require a licence.

Identifying asbestos cement products

- A competent experienced surveyor will normally be able to visually identify most asbestos cement products. But, if visual identification is inconclusive, analysis will be needed to establish the asbestos type(s). If after analysis of the asbestos types there is still doubt about whether a material is an asbestos cement product, a water absorption measurement will be needed following the methodology set out in the *Analysts Guide* to decide whether work on the material requires a licence.
- Asbestos analysis laboratories should be able to do this test. A list of laboratories is available from the United Kingdom Accreditation Service (UKAS, 21-47 High Street, Feltham, Middlesex TW13 4UN www.UKAS.com).

Textured decorative coatings

- 8 Textured decorative coatings containing asbestos are thin decorative and textured finishes, such as paints and ceiling plasters used to produce visual effects. These coatings are designed to be decorative and any thermal or acoustic properties are incidental to their purpose. The proportion of asbestos in such coatings is normally between 2-5% chrysotile.
- 9 Work with textured decorative coatings will not normally need to be carried out by a person licensed to work with asbestos, as work with this material will usually not meet the conditions in the definition of licensable work in regulation 2(1).
- The term textured 'coating' does not apply to the base material the coating is applied to, even if that base material contains asbestos. (The base material may however, fall within the definition of asbestos insulation or AIB.)

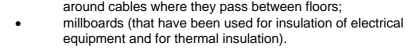
Asbestos Insulating Board (AIB)

AIB is a lightly compressed board made from asbestos fibre and hydrated Portland cement or calcium silicate with other filler materials. AIB is covered by the definition in regulation 2(1) whether or not the board is used for insulation. For instance, this definition still applies to AIB when its main purpose is structural, eg as a wall partition. Asbestos wallboard (a more compressed variety of AIB) also falls into this category.

Asbestos insulation

- The definition of 'asbestos insulation' in regulation 2(1) describes asbestos-containing materials, which were not in practice applied as coatings: those used for heat, sound, fire protection and other insulation purposes. This includes:
 - preformed sections of pipe insulation;
 - asbestos lagging and asbestos infill (asbestos used to fill the spaces between voids, applied between floors and packed

Title of Document Page 14 of 123



Asbestos coating

- 13 'Asbestos coating' describes the various mixtures containing asbestos, widely used as surface coatings for fire protection purposes or as both heat and sound insulation. Most of these coatings were applied by spray but some were applied by hand.
- 'Asbestos coating' does not apply to the base material it is applied to even if that base material contains asbestos. (The base material may, however, fall within the definition of asbestos insulation or AIB.)

ACOP 2

Sporadic and low intensity exposure

- For the purposes of regulation 2(4), for exposure to be sporadic and of low intensity the concentration of asbestos in the atmosphere should not exceed or be liable to exceed the concentration approved in relation to a specified reference period by the Health and Safety Executive.
- This is 0.6 fibres per cubic centimetre (f/cm³) in the air measured over a 10 minute period. Any exposure which exceeds or is liable to exceed this is not sporadic and of low intensity.

Guidance 2

17 The unit f/cm³ is the same unit as f/ml. This 10-minute limit is sometimes called the short- term exposure limit or STEL. It refers to the highest level of concentration for any 10 minutes period of duration of the work.

ACOP 2

Work with asbestos

- 18 'Work with asbestos' includes:
 - work which removes, repairs or disturbs asbestos;
 - work which is ancillary to such work (ancillary work);
 - supervising the work referred to in the two bullet points above (supervisory work).

Licensable work with asbestos

- 19 Certain types of work with asbestos and asbestos containing materials (ACMs) can only be done by those who have been issued with a licence by HSE. This is work which meets the definition of 'licensable work with asbestos' in regulation 2(1). That is work:
 - where worker exposure to asbestos is not sporadic and of low intensity (See paragraph 15); or
 - where the risk assessment cannot clearly demonstrate that the control limit (0.1 f/cm³ airborne fibres averaged over a four-hour period) will not be exceeded; or

Title of Document Page 15 of 123

- on asbestos coating (surface coatings which contain asbestos for fire protection, heat insulation or sound insulation but does not include textured decorative coatings); or
- on asbestos insulation or AIB where the risk assessment demonstrates that the work is not sporadic and of low intensity, the control limit will be exceeded and it is not short duration work.
- 20 Short duration means the total time spent by all workers working with these materials does not exceed two hours in a seven-day period including time spent setting up, cleaning and clearing up, and no one person works for more than one hour in a seven day period.

Guidance 2

Deciding if work with asbestos is licensable

- 21 It is relatively easy to release asbestos fibres when working with asbestos insulation, asbestos coatings and AIB. In most cases, only those with a licence should carry out work with these materials. However, licensing will not apply to short-duration work where the risk assessment shows the work will only produce sporadic and low intensity exposure and will not exceed the control limit.
- 22 Employers need to consider whether the work meets the criteria set out in the definition of licensable work (see paragraph 19) and, if it does, a licence will be required. Licences are issued for a set period (usually three years) during which the licence holder can carry out licensable work. A licence does not need to be issued for each individual work activity.
- Further information on applying for a licence from HSE is provided in paragraphs 182 to 190.

Table 1, below gives examples of licensable and non-licensable work:

Table 1 - Examples of licensable and non-licensable work

Work which requires a licence from HSE

- removing sprayed coatings (limpet asbestos);
- removal or other work which may disturb pipe lagging;
- any work involving loose fill insulation;
- work on millboard;
- cleaning up loose/fine debris containing ACM dust;
- work on AIB where the risk assessment indicates that it will not be of short duration

Work which does not usually require a licence from HSE

- small, short duration maintenance tasks where the control limits will not be exceeded:
- removing textured decorative coatings by any suitable dustreducing method;
- any work on asbestos cement products or other asbestos contained in other materials (such as paints, bitumen, resins, rubber, etc) where the fibres are encased in a matrix which prevents most of them being released;
- work associated with collecting

Title of Document Page 16 of 123

	and analysing samples to identify the presence of
	asbestos

ACOP 2

Ancillary work

- 'Ancillary work' means work associated with the main work of repair, removal or disturbance of asbestos. Work carried out in an ancillary capacity requires a licence unless the main work (ie the removal, repair, disturbance activity) does not meet the conditions in the definition of licensable work.
- 'Ancillary work' includes maintenance of equipment which is, or could be, contaminated with asbestos, eg Class H vacuum cleaners (SS EN 60335) and air extraction equipment (including 'negative pressure' units). 'Negative pressure' refers to air pressure in an enclosure being lower than the air outside it.
- Ancillary work also includes putting up and taking down scaffolding, including any scaffolded frame, to provide access for licensable work, where it is foreseeable that the scaffolding activity is likely to disturb the asbestos.

Supervisory work

27 'Supervisory work' means work involving direct supervision over those removing, repairing or disturbing asbestos. Work carried out in a supervisory capacity requires a licence to work with asbestos, unless the work does not meet the conditions in the definition of licensable work.

Competence

Any reference in this document to competence, competent persons or competent employees is a reference to a person or employee who has received adequate information, instruction and training for the task being done and can demonstrate an adequate and up-to-date understanding of the work, required control measures and appropriate law. They must also have enough experience to apply this knowledge effectively.

Regulation 3 - Application of these regulations

Summary 3

This regulation states how *the Regulations* apply to dutyholders (including the self-employed).

Regulation 3(2) also provides for an exemption from the application of some of *the Regulations*. To benefit from the exemption, the work with asbestos must meet certain criteria.

Title of Document Page 17 of 123

Regulation 3

- (1) These Regulations apply to a self-employed person as they apply to an employer and an employee and as if that self-employed person were both an employer and an employee.
- (2) Regulations 9 (notification of work with asbestos), 18(1)(a) (designated areas) and 22 (health records and medical surveillance) do not apply where—
 - (a) the exposure to asbestos of employees is sporadic and of low intensity; and
 - (b) it is clear from the risk assessment that the exposure to asbestos of any employee will not exceed the control limit; and
 - (c) the work involves—
 - (i) short, non-continuous maintenance activities in which only non-friable materials are handled, or
 - (ii) removal without deterioration of non-degraded materials in which the asbestos fibres are firmly linked in a matrix, or
 - (iii) encapsulation or sealing of asbestos-containing materials which are in good condition, or
 - (iv) air monitoring and control, and the collection and analysis of samples to ascertain whether a specific material contains asbestos.
- (3) Where a duty is placed by these Regulations on an employer in respect of employees of that employer, the employer is, so far as is reasonably practicable, under a like duty in respect of any other person, whether at work or not, who may be affected by the work activity carried out by that employer except that the duties of the employer—
 - (a) under regulation 10 (information, instruction and training) do not extend to persons who are not employees of that employer unless those persons are on the premises where the work is being carried out; and
 - (b) under regulation 22 (health records and medical surveillance) do not extend to persons who are not employees of that employer.
- (4) Regulation 17 (cleanliness of premises and plant), to the extent that it requires an employer to ensure that premises are thoroughly cleaned, does not apply—
 - (a) in England and Wales, to a fire and rescue authority within the meaning of section 1 of the Fire and Rescue Services Act 2004 or, in Scotland, to a relevant authority within the meaning of section 6 of the Fire (Scotland) Act 2005, in respect of premises attended by its employees for the purpose of fighting a fire or in an emergency; or
 - (b) to the employer of persons who attend a ship in dock premises for the purpose of fighting a fire or in an emergency, in respect of any ship so attended,

and for the purposes of this paragraph "ship" includes all vessels and

Title of Document Page 18 of 123

hovercraft which operate on water or land and water, and "dock premises" means a dock, wharf, quay, jetty or other place at which ships load or unload goods or embark or disembark passengers, together with neighbouring land or water which is used or occupied, or intended to be used or occupied, for those or incidental activities, and any part of a ship when used for those or incidental activities.

(5) These Regulations shall not apply to the master or crew of a ship or to the employer of such persons in respect of the normal shipboard activities of a ship's crew which are carried out solely by the crew under the direction of the master, and for the purposes of this paragraph "ship" includes every description of vessel used in navigation, other than a ship forming part of Her Majesty's Navy.

Guidance 3

Exemption from the Regulations: An overview

- Work with asbestos includes work involving the removal, repair or disturbance of asbestos or ACMs, as well as any ancillary work and any supervision of such work.
- 30 All employers working with asbestos need to comply with the requirements of *the Regulations* which help prevent and control exposure to asbestos, including:
 - carrying out a risk assessment;
 - planning the work;
 - providing appropriate information, instruction and training to workers; and
 - taking measures to prevent exposure and prevent the spread of asbestos.
- Regulation 3(2) exempts certain types of work with asbestos from the requirements of:
 - regulation 9, on notifying work with asbestos;
 - regulation 18(1)(a) on designating and segregating areas where work is being carried out; and
 - regulation 22, on requirements for medical surveillance and keeping health records.
- Whether the exemption applies will be decided by identifying the type of work being done and the condition and type of ACM. It is important that all these points are considered in the risk assessment which is required before work starts under regulation 6.
- 33 The exemption in regulation 3(2) will not apply to:
 - licensable work with asbestos; or
 - notifiable non-licensable work with asbestos (NNLW).
- If the risk assessment shows the work requires a licence as set out in the definition in regulation 2(1) the work is classed as licensable and will not meet the exempted conditions in regulation 3(2)(a),(b) and (c)
- Licensable work does not meet the exemption conditions because exposure to asbestos will not be sporadic and of low intensity, or the risk assessment cannot clearly demonstrate that exposure will be below the control limit.

Title of Document Page 19 of 123

- See paragraphs 20 22 and Table 1 in regulation 2(1) for further information on identifying if work is licensable or not.
- 37 If the assessment shows the work does not require a licence under regulation 2(1) it is classed as non-licensable work. Non-licensable work should then meet both of the conditions for exemption in regulation 3(2)(a) and (b).
- The employer must then decide if the work meets any one of the four exemption conditions set out in regulation 3(2)(c). If it does not meet any one of the conditions of regulation 3(2)(c) it becomes NNLW.
- 39 All non-licensable work must be carried out with the appropriate control measures in place but for NNLW, employers have additional duties under regulations 9, regulation 18(1)(a) and regulation 22 to:
 - notify work with asbestos to the relevant enforcing authority;
 - designate the area where work with asbestos is being done;
 - ensure medical examinations are carried out:
 - maintain health records.

Deciding if Non-licensable work is exempt

- Although non-licensable work does not require a licence issued by HSE, all the other requirements relating to work with asbestos contained in the Regulations will apply (subject to the exemptions from regulations 9, 18(1)(a) and 22, contained in regulation 3(2)). In particular, the work must be done by trained workers in accordance with a plan of work and using proper control measures to prevent exposure and the spread of asbestos.
- To determine if all the exemptions in regulations 3(2) apply to nonlicensable work, employers need to make an assessment of the work and decide if it meets the following conditions:
 - the exposure to asbestos of employees is sporadic and of low intensity: and
 - it is clear from the risk assessment that the exposure to asbestos of any employee will not exceed the control limit; and
 - the work involves one or more of the following:
 - short, non-continuous maintenance activities in which only non-friable materials are handled;
 - removal without deterioration of non-degraded materials in which the asbestos fibres are firmly linked in a matrix;
 - encapsulation or sealing of asbestos-containing materials in good condition;
 - air monitoring and control, and collecting, analysing samples to establish whether a specific material contains asbestos.
- Note that to be non-licensable, the work should meet the first two conditions above. If it does not, the work is licensable and the exemption contained in regulation 3(2) will not apply.
- If non-licensable work does not meet one of the conditions in regulation 3(2)(c) then it becomes NNLW and regulation 9, regulation 18(1) and Regulation 22 will apply.

Title of Document Page 20 of 123

Further guidance on how to decide if non-licensable work is NNLW is set out in paragraphs 44 - 60.

Examples of non-licensed work

It is not possible to provide a definitive list of non-licensable work activities which will also be NNLW, as this will depend on an assessment of the circumstances of the individual work activity. However, the tables 2 and 3 provide information on the types of work that will and will not normally be considered to be NNLW.

Table 2 - Examples of non-licensable work that will not normally be NNLW

The following work activities will not normally be considered to be NNLW:

- work involving asbestos cement products, eg roof sheeting and rainwater goods (if carefully handled, removed or repaired without power tools, or sawing); this includes work on asbestos cement which is weathered but not substantially damaged;
- work involving strings containing asbestos that are kept virtually intact, removed whole or coated with tacky residues;
- work involving asbestos in ropes, yarns, woven cloth in reasonable condition (not broken or cut up) and handled carefully;
- work involving asbestos-containing paper, felt and cardboard which is in good condition and likely to retain most fibres.
- removal of very small areas of textured decorative coatings using gel/steam, such as during installation/replacement of smoke alarms and light fittings
- small scale removal of textured decorative coatings (eg if the backing board is carefully cut around to achieve virtually intact removal);
- isolated/limited drilling of textured decorative coatings for fixtures/fittings;
- encapsulation and sealing in work on ACMs in good condition, eg repairing damaged sealing material:
- removal and refix of loosely fixed (screwed) AIB panels (that are in good condition) to gain access for maintenance activities (such as under a bath to carry out pipework maintenance);
- painting AIB in good condition;
- short, non-continuous work involving repair of minor damage to AIB;
- short, non-continuous work involving drilling holes in AIB while, eg installing shelving);
- work involving asbestos containing thermoplastic and vinyl floor tiles, bitumen roof felt; shingles, asbestos paper, damp-proofing coatings, mastics:
- work involving PVC floors, panels and sealing compounds;
- work involving asbestos conveyor belts/drive belts, bonded rubber, electric cable;
- work on resin-based materials, eg friction products, (provided power tools are not applied);
- · work involving plastic paint coatings;
- air and bulk sampling for asbestos fibre.

Table 3 - Examples of non-licensable work that will normally be NNLW

The following work activities will normally be NNLW:

Title of Document Page 21 of 123

- work involving asbestos cement which is substantially fire or flood damaged or is broken up, creating significant dust and debris;
- work involving ropes or yarns or woven cloth which are broken or cut up so that fibres may be released;
- work involving paper, felt, cardboard which is in poor condition, or unencapsulated, or not bound into another material;
- large-scale removal of textured decorative coatings using steaming or gelling methods;
- removal of ACMs as part of a much larger refurbishment.

Short, non-continuous maintenance work with non-friable materials

Type of maintenance work

- To meet the requirements of the exemption in regulation 3(2) maintenance work must be short and non-continuous; both of these elements will be determined by the nature of the work. Take a common sense approach to decide whether work can be short non-continuous work. For example, this type of work could include small routine building maintenance tasks, or a series of such small tasks, or work that is carried out as part of a larger maintenance activity. Most routine work in buildings will be maintenance, such as replacing old fire doors with new ones and fitting light fittings etc.
- Work carried out within the context of a much larger project of demolition or total refurbishment would be likely to mean it is removal rather than maintenance work.

Friable and non-friable materials

- ACMs vary in how readily they release asbestos fibres into the air. The more friable a material is, the more likely it will release fibres when worked on and the greater the risk of exposure.
- 49 Certain ACMs such as sprayed coatings on steel work have a high tendency to release asbestos fibres and are more friable in their nature. Other ACMs have an ability to retain most fibres and are non-friable (or less easily crumbled), for example if they are bound into a bonding material or matrix such as cement, bitumen, resins, rubber, etc.
- Materials such as AIB and compressed board, where the bonding material is sufficient to ensure the integrity of the product, would normally be considered non friable (as long as the material is in good condition).

Removal without deterioration

Non-degraded material

Non-degraded material means materials which are in good condition and capable of retaining most of the asbestos fibres. Materials that have been significantly damaged, such as by water, heat, fire or explosion, or have been crushed or driven over by a vehicle, will be more likely to be release fibres and should be considered to be degraded.

Removing ACM without deterioration

Title of Document Page 22 of 123

- Whether an ACM can be removed without it breaking up (deteriorating) will need to be assessed on a case-by-case basis. If there is a reasonable expectation from the risk assessment before work starts that, given its condition on site, handling the ACM would not cause significant breakage/deterioration then the work will fall within the exemption in regulation 3(2).
- Deterioration includes substantial deformation. If there was minimal breakage during the work, this condition could still be met provided that most of the ACM remains virtually intact.
- If the ACM is deliberately and substantially deteriorated when worked on or the material's matrix is significantly destroyed then the work will usually be considered to be NNLW. For example, removing substantial areas of textured decorative coatings by steaming or gelling means it will not be possible to do the work without deforming or deteriorating the coatings.
- The condition of ACM and predicting how it will react will need to be assessed in each case. For example, removal of whole sheets of asbestos cement which are weathered will usually fall within the exemption, but substantial break up of the same sheets will not. If all (rather than just some) of the sheets are much more than usually weathered and in a condition clearly not likely to stay intact then the work is likely to be licensable.

Asbestos fibres firmly linked in a matrix

- Where asbestos fibres are firmly linked in a matrix they do not normally break down easily and do not tend to release significant levels of fibres. These types of materials will only usually release fibres if work is carried out to damage the matrix, such as cutting asbestos cement tiles.
- In certain types of ACM, the asbestos fibres will usually be firmly linked in a matrix and will not be released easily. This includes:
 - asbestos cement, but not if substantially fragmented (crushed) or fire damaged;
 - textured decorative coatings;
 - paints with asbestos, any article of bitumen, plastic, resin or rubber which contains asbestos where its thermal or acoustic properties are incidental to its main purpose such as vinyl floor tiles, electric cables and roofing felt.
- Work with these materials will generally not be notifiable, provided they are in good condition and not badly deteriorated.
- There may be other materials which can be included as firmly linked in a matrix, depending on their condition and make up such as paper linings, cardboards, felt, textiles, gaskets, washers, and rope where the products have no insulation purposes.

Encapsulation or sealing of ACMs in good condition

Work which involves the encapsulation with sealants or enclosure of ACMs, and where the condition of the materials will not lead to substantial fibre release, will normally be considered to meet conditions of the exemption on regulation 3(2) and will not be NNLW.

Air monitoring and control and collection of

Title of Document Page 23 of 123

samples

Work involving the collection and analysis of samples to determine the presence of asbestos meets the conditions of the exemption in regulation 3(2) and will not be NNLW. The same is true for activities involving air monitoring to determine the presence of asbestos. However these activities should be carried out in such a way that disturbance to ACMs is minimal.

ACOP 3

Employers' duties to others

- 62 Employers must take into account people other than their own employees in the risk assessment required by regulation 6 and in the action taken to prevent or control exposure required by regulation 11.
- Whenever two or more employers work with asbestos or are likely to come into contact with asbestos at the same time at the same workplace they should co-operate to meet their separate responsibilities towards their own and each other's employees as well as other people who may be affected by the work. They should also consult relevant safety and employee representatives.

Guidance 3

Table 4 Summary of employers' (and self-employed people's) duties under the Control of Asbestos Regulations 2012 in respect of employees and others

Duty of employer relating to:		Duty for the protection of:	
	Employees	Other people on the premises	Other people likely to be affected by the work
Regulations 5-9, 11, 13-15, 17-19 and 23	Yes	So far as is reasonably practicable	So far as is reasonably practicable
Regulation 10 – provision of information, instruction and training	Yes	So far as is reasonably practicable	No
Regulation 22 – health records and medical surveillance	Yes	No	No

- As set out in table 4 some employers' duties to other people, not employed by them, extend so far as is reasonable practicable. This will generally focus on ensuring that those who may be affected by work on asbestos are:
 - prevented from entering contaminated areas;
 - not exposed to asbestos as a result of the work being done;
 - provided with enough information to avoid risks from the

Title of Document Page 24 of 123

work area.

In particular, the risk assessment (regulation 6) and plan of work (regulation 7) and the control measures used should take account of people not directly employed by the employer but who could be affected by work being done on asbestos. This includes contractors and other employees working on the premises for other employers; other people occupying the premises; members of the public and other visitors, etc.

Duties under other Regulations

There are other people associated with the work covered by this ACOP who may not have direct duties under *the Regulations* but may well have duties under other legislation. This may include analysts, planning supervisors, designers and principal contractors as defined by the *Construction (Design and Management) Regulations 2007 (CDM)* as amended. People carrying out site clearance certification (eg analysts) may have general duties under sections 3, 7, 8, 36 or 37 of the *Health and Safety at Work etc. Act 1974*.

Further information

- Further information on how to notify is provided in paragraphs 191 to 202.
- Further information on the duties relating to designated areas is provided in paragraphs 441 450.
- Further information on the duties relating to medical examinations for workers is provided in paragraphs 471 489.
- 70 Further examples of non-licensable work are provided in the *Asbestos Essentials* sheets at http://www.hse.gov.uk/asbestos/essentials/index.htm
- 71 A decision flow chart can be found online at http://www.hse.gov.uk/pubns/guidance/a0.pdf

Title of Document Page 25 of 123

Regulation 4 - Duty to manage

Summary 4

This regulation covers the duty to manage asbestos in non-domestic premises. It requires dutyholders to identify the location and condition of asbestos in non-domestic premises and to manage the risk to prevent harm to anyone who works on the building or to building occupants. It also explains what is required of people who have a duty to co-operate with the main dutyholder to enable them to comply with the regulation. Non-domestic premises includes the common parts of domestic premises.

Regulation 4

- (1) In this regulation "the dutyholder" means -
- (a) every person who has, by virtue of a contract or tenancy, an obligation of any extent in relation to the maintenance or repair of non-domestic premises or any means of access or egress to or from those premises; or
- (b) in relation to any part of non-domestic premises where there is no such contract or tenancy, every person who has, to any extent, control of that part of those non-domestic premises or any means of access or egress to or from those premises.

and where there is more than one such dutyholder, the relative contribution to be made by each such person in complying with the requirements of this regulation will be determined by the nature and extent of the maintenance and repair obligation owed by that person.

- (2) Every person must cooperate with the dutyholder so far as is necessary to enable the dutyholder to comply with the duties set out under this regulation
- (3) In order to manage the risk from asbestos in non-domestic premises, the dutyholder must ensure that a suitable and sufficient assessment is carried out as to whether asbestos is or is liable to be present in the premises.
 - (4) In making the assessment -
 - (a) such steps as are reasonable in the circumstances must be taken; and
 - (b) the condition of any asbestos which is, or has been assumed to be, present in the premises must be considered.
- (5) Without prejudice to the generality of paragraph (4), the dutyholder must ensure that -
 - (a) account is taken of building plans or other relevant information and of the age of the premises; and
 - (b) an inspection is made of those parts of the premises which are reasonably accessible.
- (6) The dutyholder must ensure that the assessment is reviewed without delay if -

Title of Document Page 26 of 123

- (a) there is reason to suspect that the assessment is no longer valid; or
- (b) there has been a significant change in the premises to which the assessment relates.
- (7) The dutyholder must ensure that the conclusions of the assessment and every review are recorded.
- (8) Where the assessment shows that asbestos is or is liable to be present in any part of the premises the dutyholder must ensure that -
 - (a) a determination of the risk from that asbestos is made;
 - (b) a written plan identifying those parts of the premises concerned is prepared; and
 - (c) the measures which are to be taken for managing the risk are specified in the written plan.
- (9) The measures to be specified in the plan for managing the risk must include adequate measures for-
 - (a) monitoring the condition of any asbestos or any substance containing or suspected of containing asbestos;
 - (b) ensuring any asbestos or any such substance is properly maintained or where necessary safely removed; and
 - (c) ensuring that information about the location and condition of any asbestos or any such substance is -
 - (i) provided to every person liable to disturb it, and
 - (ii) made available to the emergency services.
 - (10) The dutyholder must ensure that -
 - (a) the plan is reviewed and revised at regular intervals, and without delay if-
 - (i) there is reason to suspect that the plan is no longer valid, or
 - (ii) there has been a significant change in the premises to which the plan relates;
 - (b) the measures specified in the plan are implemented; and
 - (c) the measures taken to implement the plan are recorded.
 - (11) In this regulation -
 - (a) "the assessment" is a reference to the assessment required by paragraph (3);
 - (b) "the plan" is a reference to the plan required by paragraph (8); and
 - (c) "the premises" is a reference to the non-domestic premises referred to in paragraph (1).

Title of Document Page 27 of 123

ACOP 4

Managing the risk

- 72 The dutyholder must, so far as is reasonably practicable, manage the risk so that no one can come to any harm from asbestos on the premises.
- The main dutyholder is required to make a written plan showing where the ACM is located and how it will be managed to prevent harm to building occupants and visitors, including contractors and other workers who may carry out work on the fabric of the building that could disturb the ACM. This plan then needs to be put into action and communicated to those affected. The dutyholder needs to review the plan regularly and update it as circumstances change.

Guidance 4

- The regulation is designed to make sure anyone who carries out any work in non-domestic premises and any occupants of the premises are not harmed from exposure to ACMs that may be present.
- The regulation identifies those who have the main responsibilities (ie dutyholders) under the regulation and places certain duties on them. Dutyholders must manage any risks from the presence of asbestos in the premises. The regulation also requires additional groups to co-operate with, or provide information to, the main dutyholder.
- In practice, the duty to manage requires the main dutyholder to:
 - assess whether the premises are liable to contain asbestos and identify its location and condition (or, alternatively, assume asbestos is present and manage the premises accordingly);
 - assess the risk from any located (or assumed) ACMs and to identify vulnerable or damaged ACMs and arrange for their repair and/or protection or where necessary arrange competent removal.
- An essential part of the duty to manage is making sure that information on the location and condition of the ACM is passed on to contractors and other workers who may carry out work on the fabric of the building that could damage/disturb asbestos. This allows them to put in place appropriate controls to protect themselves and others in the buildings.
- To help the main dutyholder and others who have duties under this regulation, paragraphs 78 133 give guidance on:
 - where the duty to manage applies;
 - where the duty to manage applies to common parts of domestic premises;
 - identifying who the dutyholders are;
 - who has a duty to co-operate with the dutyholder;
 - what the dutyholder must do to comply with the law.

Where the duty to manage applies

79 The duty to manage covers all non-domestic premises. This includes all industrial and commercial buildings, such as factories, warehouses, offices and shops. The duty also covers public buildings such as hospitals, schools, museums, libraries, leisure centres. In addition, premises include vehicles, vessels, aircraft and offshore installations, as well as structures and

Title of Document Page 28 of 123

installations (such as bridges), street furniture (such as street lighting) etc

- 80 The duty does not apply to domestic premises such as private houses. However, the duty does apply to the 'common parts' of multi–occupancy domestic premises such as purpose-built flats or houses converted into flats. The common parts of such domestic premises might include foyers, corridors, lifts and lift shafts, staircases, roof spaces, gardens, yards, outhouses and garages but would not include the private domestic area inside each flat.
- 81 Common parts do not include rooms within a private residence that are shared by more than one household such as bathrooms and kitchens in shared houses and communal dining rooms and lounges in sheltered accommodation.

Common parts of domestic premises

- Table 5 below sets out if and where the duty to manage is likely to apply to parts of domestic premises.
- Note that even where the duty to manage under regulation 4 does not apply, Section 3 of the *Health and Safety at Work etc. Act 1974* does apply to anyone conducting a business, such as landlords of domestic premises. The Section 3 duty stipulates that an employer or self-employed person must ensure so far as is reasonably practicable that the conduct of their undertaking does not present a risk to the health and safety of people who are not their employees.

Table 5 – Duty to manage in common parts of domestic premises

Type of residence	Type of occupation	Rooms or parts	Duty to manage applies?
Private house - single dwelling, including bed-sits	Owner occupier	All	No
	Let to single family	All	No
	Occupied by more than one family	Private rooms, eg bedroom, living room	No
		Shared rooms, eg kitchen, bathroom, lavatory	No
	Rooms let to lodgers	Common parts for access and circulation, eg entrance hall, staircase	No
		Private rooms	No
House converted into flats	Occupied by more than one family	Private rooms	No
		Common parts for access, circulation and storage, eg entrance hall, staircase, roof space	Yes

Title of Document Page 29 of 123

	Not allocated to any specific person	Common parts - for access and circulation	Yes
Block of flats	Occupied by more than one family	Individual flats	No
		Common parts, eg foyer, lift, stairs, lobby; boiler and plant room, roof space, communal yard, garden, store rooms, bike shelter, external outbuilding	Yes
Flats over a shop or office, with or	Occupied by the shop or office owner	Private rooms	No
without a separate	Leased	Private rooms	No
entrance	separately	Access and circulation areas	Yes
		Private rooms	No
Sheltered accommodation		Common rooms, eg dining room, lounge	No
		Work areas, eg kitchen, staff room, laundry	Yes
		Common parts, eg foyer, lift, stairs, circulation areas, boiler room, store rooms, roof space, external outbuilding	Yes
Hotel, guest house, hall of residence, hostel (private and local authority), care home	Includes bed and breakfast if that is the main purpose	Private rooms occupied by the owner	No
		Guest accommodation and common parts, (eg foyer, lift, stairs, circulation areas), store rooms, roof space, outbuilding	Yes
Tied cottage / accommodation	Leased or rent-free	All	No
Farm	Leased or rent-free	Farmhouse	No
		Farm buildings	Yes

ACOP 4

Identifying dutyholders

The duty to manage is placed on the person or organisation that has the main responsibility for maintenance or repair of non-domestic premises and common parts of domestic premises. The dutyholder may be the owner or, where there is an explicit agreement such as a tenancy agreement or contract, the dutyholder may be the occupier or the landlord, sub-lessor or managing agent. It may also be the tenant. Where there is a tenacy agreement or contract, the extent of

Title of Document Page 30 of 123

the duty will depend on the nature of that agreement. In some circumstances the duty to manage may be shared. If so, the dutyholders should co-operate to make sure that the risk from asbestos is managed appropriately.

- The extent of the duty will, in most cases, be determined by the degree of responsibility over matters concerning the fabric of the building and the maintenance activities carried out there. For example, the owner may rent out or lease workplace premises under agreements where the tenants are responsible for all alterations, maintenance and repairs in the premises. In such situations, the tenants will be the duty holder.
- There may be no tenancy agreement or contract or if there is, it may not specify who has responsibility for the maintenance or repair of non-domestic premises. In these cases, or where the premises are unoccupied, the duty is placed on whoever has ultimate control of the premises, or part of the premises, eq, the owner.

Dutyholders for public buildings

87 The identity of the dutyholder in public buildings such as hospitals, schools and similar premises will depend on how responsibility for maintenance of the premises is allocated. For example, in the education sector, the dutyholder for state schools would be the Local Authority as they are the employer. The Local Authority may also have some responsibility in other schools outside the state sector where repair and maintenance is shared between the school and the Local Authority (ie both have responsibilities). In the independent sector or in other schools outside of Local Authority control, then the duty falls on whoever has the responsibility for maintenance and repair of the school eg head teacher, board of governors, other.

Deciding who has the duty to manage

- In situations where there is no owner with sole responsibility for maintenance of the premises, it will be necessary to consult the detail of any contract/tenancy agreement to help establish who is responsible for which aspects of the requirements under regulation 4.
- Table 6 below shows some examples of tenancy arrangements and how responsibilities may be allocated or shared under the regulation.

Table 6 - Identity of dutyholders

Responsibility for premises	Who has the duty to manage under regulation 4
The owner has sole responsibility for the premises or has sole responsibility for the common parts of multi-occupied buildings	The owner
Under a tenancy agreement or contract, tenants (including employers or occupiers) are responsible for alterations, repairs and maintenance	The tenant or tenants in multi - occupancy premises

Title of Document Page 31 of 123

Under a tenancy agreement or contract, the owner keeps responsibility for maintenance and repairs, and the owner has control of access by maintenance workers into the building	The owner
Under a tenancy agreement or contract, responsibility is shared between several people eg owners, sub-lessors, occupiers and employers	Each party - for those parts of the premises for which they have maintenance responsibilities. Note that employers occupying the premises also have a general duty of co-operation to comply with the requirement of any health and safety regulations under regulation 11 of the Management of Health and Safety at Work Regulations 1999.
If an owner/leaseholder uses a managing agent	The owner The managing agent would act on behalf of the owner but does not assume the owners duties in law. The ultimate responsibility remains with the owner.
There is no tenancy agreement or contract	The person in control of the premises.
The premises are unoccupied	The person in control of the premises.

Changes in tenancy or occupation

90 If the terms of the tenancy are altered or if the building is vacated, the owner or leaseholder must make sure all relevant information is passed on to any new occupier.

Duty to co-operate

- 91 If the owner rents, leases or lets out under a contract or agreement and gives shared responsibility to the owner and the occupier(s), all parties should make whatever parts of the building they are responsible for available to one another. This enables each dutyholder to carry out their responsibilities under regulation 4.
- Anyone who is not a dutyholder, but has information on or control of the premises, must help the dutyholder, as far as necessary, to comply with the duty. But this does not extend to paying for or sharing the costs of any actions the dutyholder takes to manage these risks.

Guidance 4

- 93 Some examples of where the duty to co-operate applies are listed below.
 - An owner who has no maintenance and repair

Title of Document Page 32 of 123

- responsibilities for the premises would still need to provide any information they have on the building to help to confirm if there are ACMs present or not.
- Architects, surveyors or building contractors who were involved in the construction or maintenance of the building are expected to make this information available at a justifiable and reasonable cost.
- Those in occupation of the premises, who have no maintenance or repair responsibilities but may still control access to the premises are required to co-operate by allowing the dutyholder access to carry out the actions needed to comply with the duty.
- Where the duty to manage is shared between two or more dutyholders, they must co-operate to make sure they comply with the requirements of regulation 4.
- In public buildings such as hospitals and schools where the employees of a number of employers must work together, to allow the dutyholder to comply with the requirements of the Regulations.

ACOP 4

Delegating tasks under the duty to manage

The dutyholder's legal responsibility cannot be delegated, but dutyholders can pass some or all of the responsibilities for maintenance and repair of the premises to a nominated person or organisation.

Guidance 4

- The dutyholder must satisfy themselves that any person or organisation nominated to take responsibility for the duty to manage:
 - can demonstrate suitable competence and training;
 - can demonstrate independence, impartiality and integrity;
 - has an adequate management system in place;
 - carries out any survey commissioned to locate ACMs in accordance with recommended guidance.
- Where the dutyholder appoints a third party to carry out a survey, they can assess if the surveyor is likely to have adequate experience and training by checking that they are accredited by a recognised accreditation body as complying with BS EN ISO/IEC 17020 to undertake surveys for ACMs. The United Kingdom Accreditation Service (UKAS) is currently the sole recognised accreditation body in Great Britain.
- 97 If the dutyholder selects a surveyor who is not accredited by UKAS, they should make reasonable enquiries to make sure that they are competent by obtaining details of their qualifications, copies of their written procedures (including quality control policies) and references to other evidence of recent similar work.
- 98 HSE strongly recommends using of accredited surveyors.

ACOP 4

Where the dutyholder has nominated a person or organisation to undertake these responsibilities, they must make sure that those on

Title of Document Page 33 of 123

the premises are aware who has been nominated and the tasks they have been given.

What the dutyholders must do to comply with the law

100 **Dutyholders are required to:**

- take reasonable steps to find materials in premises likely to contain asbestos and to check their condition;
- presume that materials contain asbestos unless there is strong evidence that they do not;
- make a written record of the location and condition of asbestos and/or presumed ACMs and keep the record up to date;
- assess the risk of anyone being exposed to these materials:
- prepare a written plan to manage that risk and put it into effect to make sure that:
 - any material known or presumed to contain asbestos is kept in a good state of repair;
 - any material that contains or is presumed to contain asbestos is, because of the risks associated with its location or condition, repaired and adequately protected or if it is in a vulnerable position and cannot be adequately repaired or protected it is removed;
 - o information on the location and condition of the material is given to anyone who is liable to disturb it or is otherwise potentially at risk.

Find out if asbestos is present

101 Everything that can reasonably be done must be done to decide whether there is (or may be) asbestos in the premises, and if there is asbestos (or could be), to find out where it is likely to be. This means dutyholders must systematically go through all documentary information that can be obtained about the premises do a thorough inspection of the premises both inside and outside.

Guidance 4

The thorough inspection of the premises will usually take the form of a survey. The survey should be comprehensive and systematic. All parts of the premises should be checked, including warehouses, yards, sheds, outbuildings, underfloor services, ducts, corridors, vertical risers, ceiling voids, store rooms, external runs of pipes and bridges. Fixed plant and machinery such as process plant should be included, as well as mobile units which are permanently on the premises. Mobile units, which are only on the premises intermittently, should not be included.

103 The dutyholder should consult anyone who may be able to provide more information and in any case have a duty of co-operation to make this available. Such people may include:

- architects;
- building surveyors;
- building contractors;

Title of Document Page 34 of 123

- safety representatives;
- employees who are familiar with the premises.

There may also be previous assessments or existing documents which can be consulted. Check any information obtained or provided for accuracy.

105 Consider the age of the premises when assessing if asbestos is present. Any premises whose construction was completed before 2000 should always be presumed to contain asbestos, unless there is strong evidence to suggest it does not. Any premises constructed after 2000 can be presumed to be asbestos free.

ACOP 4

106 If the building's age or the information provides very strong evidence that no ACMs are present, then no further action is needed other than to record why this evidence indicates there is no asbestos present.

Guidance 4

Assessing the condition of ACMs

107 The condition of ACMs should be assessed. The assessment should take account of the type of ACM, the amount and its condition. This will determine its potential to release asbestos fibres into the air, if disturbed. Considering the following questions will help when assessing the condition of ACMs:

- Is the surface of the material damaged, frayed or scratched?
- Are the surface sealants peeling or breaking off?
- Is the material becoming detached from its base? (This is a particular problem with pipe and boiler lagging and sprayed coatings.)
- Are protective coverings, designed to protect the material, missing or damaged?
- Is there asbestos dust or debris from damage near the material?

Assessing the risk

The dutyholder should make an assessment of the potential risk from the ACMs. The assessment should consider the following:

- The information gathered on the location, amount and condition of the ACM.
- Is the ACM in a position where it is likely to be disturbed?
- How much ACM is present?
- Is there easy access to the ACM?
- Do people work or move near the ACM in a way that is liable to disturb it, ie is it vulnerable to damage?
- If likely to be disturbed, is it close to areas where people normally work?
- How many people use the area where the ACM is?
- Is maintenance, repair or refurbishment work or other activity on the premises likely to be carried out where the ACM is?

Title of Document Page 35 of 123

- 109 From the assessment, the dutyholder should identify how the ACMs are going to be managed and how any work activity which may disturb asbestos will be managed. The assessment should identify those ACMs:
 - which are in good condition and can be left in place and managed;
 - which are in vulnerable locations that need to be protected or removed:
 - in poor condition and which need repair or removal;
 - which will need removal where refurbishment work or demolition is planned.

Recording the assessment information

- 110 Create a record of the locations where the assessment indicates ACMs are present or presumed to be present. The written record should include an accurate drawing of the premises and the main features of each room and passageways should be marked on it.
- 111 The record and drawing should contain details of the locations of the ACMs, their extent and condition and their forms (eg the product type tiles, boards, cement sheets) and what the ACM looks like (eg if painted and what colour).
- The record and drawings should record details of any area not accessed or inspected and the area must be assumed to contain asbestos unless there is strong evidence that it does not.
- 113 This formal record is frequently referred to as an asbestos register. It can be in written or electronic form.
- The record should be dated to facilitate periodic reviews.
- All the information gathered from the assessment should be used to form the management plan.

ACOP 4

Making the management plan

- 116 The dutyholder should prepare a written (electronic or paper) management plan setting out how the risks identified from asbestos will be managed. Details should include:
 - identifying the person(s) responsible for managing the asbestos risk;
 - a copy of the asbestos record or register and how to access it if it is kept electronically;
 - instructions that any work on the fabric of the building cannot start without the relevant parts of the record/register being checked. The plan should include details for how this will be achieved. In particular the plan should identify the procedures and arrangements to make sure:
 - the record/register is checked in good time before the work starts:
 - checks will be made that the information on the presence of asbestos has been understood and will be taken into account:
 - o checks will be made that the correct controls will

Title of Document Page 36 of 123

be used and that competent asbestos-trained contractors will carry out the work;

- plans for any necessary work identified from the risk assessment, eg repair, protect or remove ACMs;
- the schedule for monitoring the condition of any ACMs;
- how to communicate the content of the management plan:
- contingency arrangements if the main contact person for asbestos risk management is not available.

Actioning the management plan

- 117 The dutyholder should implement the plan to manage the risks. The action plan should:
 - prioritise the actions identified;
 - give high priority to damaged material and materials likely to be disturbed; these will need to be repaired, sealed, enclosed protectively or removed using trained and competent personnel.
- 118 If unsure how to implement the management plan themselves, the dutyholder should seek specialist advice from an asbestos surveyor, a laboratory or a licensed contractor, as appropriate.
- 119 The plan should include sharing the asbestos register with any worker/contractor carrying out maintenance work.
- 120 The asbestos register, including drawings, should be available on site for the entire life of the premises and should be kept up to date.
- Work should only start once the dutyholder is satisfied that the information in the asbestos record/register is known and understood by the workers who are doing the work on site.

Guidance 4

Managing asbestos left in place

122 If the material is in good condition, well protected either by its position or physical protection reducing the likelihood of damage, and is unlikely to be worked on regularly or otherwise disturbed, it is usually safer to leave it in place and manage it.

Leaving asbestos in place

- 123 If ACMs or presumed ACMs that are in good condition are left in place, this information should be entered on the record/register of locations and the information kept up to date.
- Everyone who needs to know about the asbestos should be told about its presence in sufficient detail, eg maintenance workers, contractors.
- ACMs can be labelled clearly with the asbestos warning sign or some other warning system (for example colour coding) can be used. If labelling is not used the duty holder must make sure that those who might work on the material know that it contains or may contain asbestos, before they start work.
- 126 It can save time and prevent confusion if the location of non-

Title of Document Page 37 of 123

asbestos material, which could be mistaken for asbestos, is noted in the asbestos register and drawing.

Repair and removal of asbestos

- Some damaged ACM can be made safe by repairing it and either sealing or enclosing it to prevent further damage. If this can be done safely, the dutyholder should mark the area after it has been repaired and make sure it is on the record of asbestos locations.
- 128 If ACM is likely to be disturbed during routine maintenance work or daily use of the building, it will release fibres. If it cannot be easily repaired and protected, the dutyholder should have it removed.
- This work must be carried out by someone trained and competent to carry out licensable work, NNLW, or non-licensable work as appropriate.

ACOP 4

Reviewing and updating the management plan

- 130 As a minimum, the management plan, including records and drawings, should be reviewed every 12 months. It should also be reviewed if there is reason to believe that circumstances have changed (eg there is a change of use of building, work being undertaken, ACMs removed or repaired etc). The plan, including records and drawings, should then be updated accordingly.
- Any identified or suspected ACM, must be inspected and its condition assessed periodically to check that it has not deteriorated or been damaged. The frequency of inspection will depend on the location of the ACMs and other factors which could affect the condition of the material, eg the activities in the building, non-occupancy etc. There will also be events or changes, eg maintenance work, new tenants or employees, that should also trigger a review of the plan.

Guidance 4

- The dutyholder should review the effectiveness of the current management plan and implementation timetable (see paragraph 116) to:
 - prevent exposure:
 - control maintenance workers/contractors;
 - highlight the need for action to repair/remove ACMs;
 - raise awareness among all employees;
 - raise issues which may affect the management plan, including:
 - o changes to the organisational structure and/or staff;
 - o resourcing the management plan;
 - o changes to company procedures;
 - changes in building use/occupancy/refurbishment plans;
 - any instances of failure of the procedures, for example where procedures have not been followed and why not; where procedures have been inadequate and why; and where exposure to airborne asbestos fibres has occurred.

Title of Document Page 38 of 123

ACOP 4

133 There should be periodic checks to make sure that the arrangements and procedures for managing asbestos are working and that people are fully aware of what they should be doing to comply with the duty to manage.

Communicating and sharing the management plan

- Dutyholders should make the management plan available for all the individual premises, so if there are separate site managers/building managers responsible for different premises on the same site, they must each make the information available to those in their respective premises. Dutyholders should:
 - tell employees what the management plan arrangements are;
 - provide the emergency services with information on the location and condition of any known ACMs;
 - provide copies of the management plan for employee representatives and trade union safety representatives.

Regulation 5 - Identifying the presence of asbestos

Summary 5

This regulation requires employers to identify the presence of asbestos and its type and condition before any building or maintenance work liable to disturb asbestos begins. It also sets out the requirement to arrange a survey if existing information on the presence of asbestos in the premises is incomplete or appears unreliable.

Regulation 5

- (1) An employer must not undertake work in demolition, maintenance, or any other work which exposes or is liable to expose employees of that employer to asbestos in respect of any premises unless either-
 - (a) that employer has carried out a suitable and sufficient assessment as to whether asbestos, what type of asbestos, contained in what material and in what condition is present or is liable to be present in those premises; or
 - (b) if there is doubt as to whether asbestos is present in those premises that employer-
 - (i) assumes that asbestos is present, and that it is not chrysotile alone, and
 - (ii) observes the applicable provisions of these Regulations.

ACOP 5

135 Before carrying out any work involving the potential disturbance of asbestos, an employer should find out if the part of the building likely to be disturbed contains asbestos and, if so, the type. This information can usually be found in reliable records of

Title of Document Page 39 of 123

construction. If no records are available, or they are unreliable, the employer may need to arrange a survey and analysis of representative samples to determine the presence, type and condition of asbestos.

136 Alternatively, the employer may assume that the part of the building to be disturbed contains the most hazardous types of asbestos, crocidolite (blue) or amosite (brown), and apply the appropriate control measures, etc. required by the Regulations, using a licensed contractor if required.

Guidance 5

- Dutyholders responsible for maintenance and repair of premises have an obligation under regulation 4(9)(c) to inform anyone liable to disturb ACMs, including maintenance workers, about the presence and condition of such materials.
- 138 For larger projects which fall within the *Construction (Design and Management) Regulations 2007*, it is important to check if a health and safety plan should be provided. The plan should include information on the presence of asbestos and identify the type and condition.
- The employer should not rely on information provided by other dutyholders unless there is evidence to confirm the validity of the information (eg the analytical report and/or management plan for the area of work).

Regulation 6 - Assessment of work which exposes employees to asbestos

Summary 6

This regulation requires employers to carry out a risk assessment to identify the risks of exposure to asbestos. It sets out the requirement to record any significant findings and put in place steps to prevent, or reduce, exposure to employees

Regulation 6

- (1) An employer must not carry out work which is liable to expose employees of that employer to asbestos unless that employer has -
 - (a) made a suitable and sufficient assessment of the risk created by that exposure to the health of those employees and of the steps that need to be taken to meet the requirements of these Regulations;
 - (b) recorded the significant findings of that risk assessment as soon as is practicable after the risk assessment is made; and
 - (c) implemented the steps referred to in sub-paragraph (a).
- (2) Without prejudice to the generality of paragraph (1), the risk assessment must-

Title of Document Page 40 of 123

- (a) subject to regulation 5, identify the type of asbestos to which employees are liable to be exposed;
- (b) determine the nature and degree of exposure which may occur in the course of the work;
- (c) consider the effects of control measures which have been or will be taken in accordance with regulation 11;
- (d) consider the results of monitoring of exposure in accordance with regulation 19;
- (e) set out the steps to be taken to prevent that exposure or reduce it to the lowest level reasonably practicable;
- (f) consider the results of any medical surveillance that is relevant; and
- (g) include such additional information as the employer may need in order to complete the risk assessment.
- (3) The risk assessment must be reviewed regularly, and immediately if-
 - (a) there is reason to suspect that the existing risk assessment is no longer valid;
 - (b) there is a significant change in the work to which the risk assessment relates; or
 - (c) the results of any monitoring carried out pursuant to regulation 19 show it to be necessary,

and where, as a result of the review, changes to the risk assessment are required, those changes must be made and, where they relate to the significant findings of the risk assessment or are themselves significant, recorded.

(4) Where, in accordance with the requirement in paragraph (2)(b), the risk assessment has determined that the exposure to asbestos of employees of that employer may exceed the control limit, the employer must keep a copy of the significant findings of the risk assessment at those premises at which, and for such time as, the work to which that risk assessment relates is being carried out

Guidance 6

General requirements for risk assessments

140 Regulation 6 should be read together with regulation 11 (1) which places a duty on employers to entirely prevent the exposure of their employees to asbestos so far as is reasonably practicable and this should be the first consideration. If this is not possible, the exposure must be reduced to the lowest level reasonably practicable. The risk assessment must identify how to achieve this and if there are any other risks in complying with this duty. For example if cables are rerouted to avoid disturbing asbestoscontaining materials (ACMs), the risk assessment should consider what other risks the workers would face and what the overall risk would be. Consider general risks too as required by regulation 3 of the *Management of Health and Safety at Work Regulations 1999*.

Title of Document Page 41 of 123

ACOP 6

- 141 If work liable to expose employees, and others affected by the work, to asbestos is unavoidable, then, before starting work, employers must make a suitable and sufficient assessment of the risks created by the likely exposure. Employers must then identify the steps required to comply with *the Regulations*. Whoever carries out the risk assessment must:
 - carry it out in time to comply with the Regulations and to enable appropriate precautions to be taken before work begins;
 - make sure the assessment is job specific and considers the full scope of the work;
 - establish the extent of potential risks and who could be affected:
 - identify the steps take to remove or, if that is not possible, to reduce the risk;
 - record significant findings in writing (electronic or paper);
 - communicate significant findings to employees and anyone else who could be affected in an understandable way, as appropriate to minimise risks to them or to take appropriate precautions to reduce/remove the risk before work begins; and
 - review the assessment regularly and update it as required.

Guidance 6

Involving employees

142 Employers have duties under the Safety Representatives and Safety Committees Regulations 1977 and the Health and Safety (Consultation with Employees) Regulations 1996 (as amended) to consult their employees. Employers should consult employees during the risk assessment to help determine the real nature and degree of their exposure. Proper consultation can also make a significant contribution to creating and maintaining a safe and healthy working environment and an effective health and safety culture.

ACOP 6

Competency to carry out a risk assessment

- 143 Employers must make sure that whoever carries out the risk assessment and provides advice on the prevention and control of exposure is competent to do this. Whoever carries out the risk assessment should:
 - have adequate knowledge, training and expertise in understanding the risks from asbestos and be able to make informed and appropriate decisions about the risks and precautions needed;
 - know how the work activity may disturb asbestos;
 - be familiar with and understand the requirements of *the Regulations*;
 - have the ability and authority to collate all the necessary and relevant information:

Title of Document Page 42 of 123

- be able to assess other non-asbestos risks on site;
- be able to estimate the expected level of exposure to decide whether or not the control limit is likely to be exceeded.

Suitable and sufficient risk assessment

- 144 To be suitable and sufficient, the risk assessment should include:
 - for non-licensable work, a statement of why the work meets the criteria for non-licensable rather than licensable work, and whether it is NNLW;
 - a description of the work being carried out and the expected scale and duration;
 - a description of the type(s) of asbestos and results of any survey or analysis or a statement that the assumption is that the asbestos is not chrysotile alone;
 - a description of the quantity, form, size, means of attachment, extent and condition of the ACMs present.
- 145 Details of expected exposures should be recorded and include:
 - data on the concentration of asbestos fibres likely to be present, including the source for this information;
 - whether they are liable to exceed the control limit and the number of people likely to be affected;
 - the level of expected exposure, so that suitable personal protective equipment (PPE) and respiratory protective equipment (RPE) can be selected;
 - whether anyone other than employees may be exposed, and their expected exposures;
 - whether intermittent higher exposures may arise and their expected frequency and duration;
 - any results already available from air monitoring in similar circumstances.
- 146 The steps to take to control exposure to the lowest level reasonably practicable should also be recorded, for example:
 - the type of controlled wetting and method of application;
 - using local exhaust ventilation (LEV);
 - using a glovebag;
 - wrap and cut;
 - the use of low dust methods;
 - shadow vacuuming.
- 147 The risk assessment should also include:
 - the steps taken to control the release of asbestos into the environment, eg enclosures with negative pressure and entry and exit procedures. Where it is not considered practicable to use an enclosure, a full justification is required, and advice on what action to take if there is an accidental release;
 - details of the decontamination procedures, including using hygiene units where appropriate, and for transferring and removing waste;

Title of Document Page 43 of 123

- procedures for the selection, provision, use and decontamination or disposals of PPE/RPE;
- procedures for dealing with emergencies;
- any other information relevant to safe working practices, such as other significant non-asbestos hazards like working at height or in confined spaces;
- management arrangements for ensuring that risks are adequately controlled during the work.

The findings of the risk assessment as detailed above are all deemed to be significant and must be recorded as required by regulation 6(1)(b) and available on site at all times.

Guidance 6

Identifying the type of asbestos-containing material

Knowing the type of ACM (eg AIB, asbestos insulation, asbestos coating, asbestos cement, asbestos-containing textured decorative coatings) and the work method proposed is necessary; to estimate the potential fibre release for assessment purposes; to select the most appropriate handling and removal techniques, or combinations of techniques; and, to determine whether the work is licensable (or NNLW). It is essential, for example, to be able to distinguish between asbestos cement and AIB. If in doubt, employers should assume the material is AIB and take precautions accordingly.

150 For ancillary work involving the testing and maintenance of plant and equipment, the asbestos is most likely to be in the form of dust and the type of ACM may not be relevant. The condition of the material can have a significant effect on the assessment. Knowing the extent of the material (eg its length and span, whether it extends into other rooms and work areas) is also important so that the number of enclosures required, and arrangements for the transfer/removal of waste, can be properly assessed. This will identify what work is being done and which ACMs will remain in place, and clarify the areas where there may need to be a certificate for reoccupation. See paragraphs 404 - 439 for information about clearance procedures and certificates for reoccupation.

ACOP 6

Additional risk assessment requirements for licensable work

151 For the risk assessment for licensable work to be suitable and sufficient it should, in addition to those elements outlined in paragraph 142 to 145, record the reasons for the chosen work method and arrangements required to ensure that the premises or parts of the premises where work has taken place are left clean for reoccupation and include:

- detail of the areas which need a certificate for reoccupation;
- consideration of potential problems for a certificate for reoccupation, eg earth floors, limpet spray ingrained in concrete or tar-like layers, wet areas which cannot be dried out and the presence of ACMs which will remain in the areas after the work is complete;

Title of Document Page 44 of 123

- consideration of pre-cleaning, including control measures to prevent release of asbestos fibres.
- All the points in paragraph 149 are significant and must be recorded as required by regulation 6 (1) (b) and available on site at all times.
- Avoid work with asbestos in elevated temperatures, other than in rare and exceptional circumstances when all possible alternatives have been considered. If it can be justified, take additional precautions to prevent heat stress and other risks, as identified in the risk assessment. This will include reduced work periods and the effective introduction of cool air to the work area (eg air conditioning).
- Other than in exceptional circumstances, it is not justifiable to work with licensable materials when the material is dry, or with power tools, as this can disturb asbestos fibres.

Guidance 6

- Asbestos removal and work in elevated temperatures are a difficult combination to manage and control effectively. In particular, the various precautions needed to protect workers from exposure to asbestos dust and prevent its spread can cause a greatly increased thermal health risk. When operators have left the work area and have decontaminated, they may need to be given suitable drinks, etc. to prevent dehydration. Working in high temperatures can also lead to deterioration in asbestos controls. All avenues should be explored to remove the heat source, including providing alternative plant.
- 156 Wherever possible, hot plant should be shut down or turned off and allowed to cool before asbestos removal work begins. This may mean scheduling work to be done during plant shutdown or annual holiday. When hot conditions are due to the climate, work should be scheduled in the evening or overnight. Where work comes up at short notice through incidents or emergencies, take short-term remedial action as far as possible (eg by making temporary repairs or encapsulation) until the work can be incorporated into a programmed plant shut-down and carried out with the plant cold.

ACOP 6

Reviewing assessments

- 157 Employers should review risk assessments as part of the ongoing management of their health and safety systems to make sure they are still relevant and reflect any lessons learned from what has gone well and what has not. A competent person should conduct the review. A specific review should take place if:
 - methods used to control fibre release change;
 - there is doubt about the efficiency of control measures;
 - there is a significant change in the type of work, amount of asbestos or method of work;
 - the results of air monitoring indicate the exposure levels to be higher than previously assessed.

Where monitoring of exposure levels, or other information gathered during the course of work indicates that the initial

Title of Document Page 45 of 123

assessment was wrong about either the duration of the task or nature of the materials:

- consider reviewing the assessment and control measures and whether the nature and extent of the exposure means that the work should be done using different methods and equipment;
- review whether the work needs to be done by a licensed contractor;
- record any changes made to the risk assessment (the revised assessment must be available on site at all times).

Regulation 7 - Plans of Work

Summary 7

This regulation requires employers to prepare a written plan before work on asbestos is carried out, including details of the work, and the appropriate actions to control risk and prevent harm.

Regulation 7

- (1) An employer must not undertake any work with asbestos without having prepared a suitable written plan of work detailing how that work is to be carried out.
- (2) The employer shall keep a copy of the plan of work at those premises at which the work to which the plan relates is being carried out for such time as that work continues.
- (3) In cases of final demolition or major refurbishment of premises, the plan of work must, so far as is reasonably practicable, specify that asbestos must be removed before any other major works begin, unless removal would cause a greater risk to employees than if the asbestos had been left in place.
 - (4) The plan of work must include in particular details of—
 - (a) the nature and probable duration of the work;
 - (b) the location of the place where the work is to be carried out;
 - (c) the methods to be applied where the work involves the handling of asbestos or materials containing asbestos;
 - (d) the characteristics of the equipment to be used for—
 - (i) protection and decontamination of those carrying out the work, and
 - (ii) protection of other persons on or near the worksite;
 - (e) the measures which the employer intends to take in order to comply with the requirements of regulation 11; and
 - (f) the measures which the employer intends to take in order to comply with the requirements of regulation 17.

Title of Document Page 46 of 123

(5) The employer must ensure, so far as is reasonably practicable, that the work to which the plan of work relates is carried out in accordance with that plan and any subsequent written changes to it.

ACOP 7

- 159 For any work involving asbestos, including maintenance and survey work that may disturb it, the employer must draw up a written plan of how the work is to be carried out before it starts. Employers must make sure their employees follow the plan of work (sometimes called a method statement, plan, or POW) so far as reasonably practicable.
- 160 Where unacceptable risks to health and/or safety are discovered while work is in progress, for example disturbing hidden, missed or incorrectly identified ACMs, stop any work affecting the asbestos, except to put suitable controls in place and prevent further spread.
- 161 Where there is extensive damage to ACMs which causes contamination of the premises, or part of the premises, the area should be immediately evacuated. Work should not restart until a new plan of work is drawn up or until the existing plan is amended. Some measures may need to be carried out by licensed contractors.

Contents

- 162 The plan of work must include the following information:
 - the nature and probable duration of the work;
 - the number of people involved in the work;
 - the address and location where the work is to be carried out;
 - the methods to be used to prevent or reduce exposure to asbestos, eg, prevention and control measures, arrangements for keeping premises and plant clean and arrangements for the handling and disposing of asbestos waste;
 - the type of equipment, including PPE and RPE, used for:
 - protecting and decontaminating those carrying out the work:
 - protecting other people present at or near the worksite.
- 163 Where necessary, the plan should include the site layout, a description of the location and nature of the asbestos present and which ACMs will be disturbed by the work.
- Arrangements should be made to ensure that work is carried out in accordance with the plan of work, and any subsequent changes made to it.
- Planning is a key requirement for all work with asbestos. The plan of work should be a practical and useful document, describing a safe working method for site staff to follow.
- Plans of work should be drawn up by a suitably competent

Title of Document Page 47 of 123

person.

Guidance 7

167 The plan must clearly describe how disturbance and spread of asbestos will be minimised or prevented.

A suitable and sufficient plan must be in a style and format that is easy for employees to use. Diagrams, flow charts, photographs and similar are very useful. The information about removal methods, controls and containment needs to be specified, so that it can act as a quick reference guide for those on site.

169 Generic information about frequently used company procedures will not need to be in the site-specific plan. Such information may form part of general procedures or health and safety policy documents and should be available on site for reference.

170 The plan of work should be suitable for the scale and type of work to be carried out.

ACOP 7

Demolition work

171 In the case of demolition or major refurbishment, the plan of work must specify that all asbestos is removed before any other major work begins, where this is reasonably practicable and does not cause a greater risk to employees than if the asbestos had been left in place.

Guidance 7

Where removal of ACMs is time-consuming and resource-intensive and only involves lower-risk material such as textured decorative coatings containing asbestos, then removal before demolition or major refurbishment may not be reasonably practicable.

ACOP 7

Licensable work

Suitable and sufficient plans of work are a licence condition for any licensable work with asbestos and a legal requirement. The plan of work is a critical element of management control.

174 It is a condition of the licence for licensed contractors to notify the appropriate enforcing authority at least 14 days before each job. A suitable and sufficient plan of work must have been prepared by the time of notification. If a suitable and sufficient plan is not available at the time of notification, the notification will be considered invalid and rejected by the enforcing authority.

Guidance 7

Purpose of the plan of work

175 The suitable and sufficient plan of work will be a practical and useful

Title of Document Page 48 of 123

document, describing a safe working method for employees to follow.

176 It is an essential tool for senior managers. It shows that they have considered significant site risks (asbestos and otherwise) and produced a specific job plan to address them.

Who creates the plan

177 The plan should be drawn up by a suitably competent person, following a visit and full appraisal of the site. Thorough discussions with others, such as the building owner, dutyholder under regulation 4 of *the Regulations*, are an important part of the planning process. The most effective planning will involve input from employees, ie the operational staff who carry out/directly supervise the asbestos work.

How the plan of work is used

- 178 The plan is the record of how senior managers want the job to be done. Its main purpose is to guide site work and an up to date copy must always be on site. A copy should also be kept at the head office so management can effectively monitor performance. Access to general procedures should also be available at site level, either as paper copies or electronically. The plan should be kept updated to reflect any subsequent changes to the work.
- The plan is crucial to management control. Managers should be able to measure the performance and progress of site teams against the plan. Unnecessarily lengthy and complicated documents are not required. The plan needs to guide employees in a practical way on the work in hand.

Format and content

- 180 It is impossible to be prescriptive about the precise form a plan will take. Plans are likely to include the following:
 - details of the scope of the work;
 - ant relevant details from the contract for the work;
 - equipment, materials and controls;
 - other relevant site-specific information;
 - method of work;
 - management arrangements.
- 181 Further information on the detailed requirements for the plans of work for licensed work with asbestos can be found on the Asbestos Licensing Group pages on the HSE website.

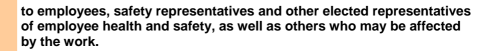
ACOP 7

Communicating the plan of work

- Work must not take place unless a copy of the plan of work is readily available on site. Employees must be told what the plan contains and instructed on the work methods and controls to use.
- 183 The plan of work must also be shown to anyone who needs to see it, including those carrying out the visual inspection and/or air clearance monitoring, once the work or section of work has ended.

Employers must make a copy of the plan of work available on request

Title of Document Page 49 of 123



Regulation 8 - Licensing of work with asbestos

Summary 8

This regulation requires employers to obtain a licence from HSE before they can carry out any licensable work with asbestos.

Regulation 8

- (1) An employer must hold a licence granted under paragraph (2) before undertaking any licensable work with asbestos.
- (2) The Executive may grant a licence for licensable work with asbestos if it considers it appropriate to do so and:
 - (a) the person who wishes to be granted the licence has made an application for it on a form approved for the purposes of this regulation by the Executive; and
 - (b) the application was made at least 28 days before the date from which the licence is to run, or such shorter period as the Executive may allow.
 - (3) A licence under this regulation—
 - (a) comes into operation on the date specified in the licence, and is valid for any period up to a maximum of three years that the Executive may specify in it; and
 - (b) may be granted subject to such conditions as the Executive may consider appropriate.
- (4) The Executive may vary the terms of a licence under this regulation if it considers it appropriate to do so and in particular may—
 - (a) add further conditions and vary or omit existing ones; and
 - (b) reduce the period for which the licence is valid or extend that period up to a maximum of three years from the date on which the licence first came into operation.
- (5) The Executive may revoke a licence if it considers it appropriate to do so.
- (6) The holder of a licence under this regulation must return the licence to the Executive—
 - (a) when required by the Executive for any amendment; or
 - (b) following its revocation.

Title of Document Page 50 of 123

Guidance 8

Licensing allows HSE to make sure that those employers carrying out higher risk work on asbestos are able to demonstrate that they have the necessary knowledge, experience and expertise to adequately protect the health and safety of their employees and themselves and that they are competent to carry out the work.

Licensable work is work that meets the definition of 'licensable work with asbestos' set out in regulation 2 of *the Regulations*.

Applying for a licence

Licences are issued by HSE. HSE can set and amend terms and conditions of licences or revoke a licence. All licences are issued for a limited period (but are renewable) so that HSE can regularly review performance. Information on how to apply for a licence and the licensing procedure itself is provided in the 'Asbestos Licence, Assessment and Revocation Guide' (ALAARG). This can be found on the HSE website at http://www.hse.gov.uk/pubns/hse50.pdf.

Appeals

Informal representations, in writing, against a decision to refuse to grant or to either revoke or not to renew a licence can be made to the senior HSE manager directly responsible for the Asbestos Licensing Unit at:

Health and Safety Executive 59 Belford Road Edinburgh EH4 3UE

188 If the matter is still not resolved, an appeal can be made to the Secretary of State for Work and Pensions under section 44 of the Health and Safety at Work etc Act 1974 (note that a section 44 appeal can be made at any stage with or without an internal HSE review of the decision). Normally the Secretary of State will appoint a person with relevant legal and/or practical experience to hear the appeal. The appeal may be decided on the basis of written submissions, but if either the person making the appeal or HSE want to be heard, the person hearing the appeal will give them that opportunity.

189 Appeals against a decision should include:

- the name and address of the person making the appeal;
- a photocopy of the current licence;
- the grounds for the appeal.
- 190 The appeal should be sent to:

The Secretary of State for Work and Pensions Department for Work and Pensions (DWP) Caxton House Tothill Street London SW1H 9NA

191 Further information on the appeals procedure is provided in the *ALAARG*.

Penalties

192 A conviction in the Crown Court/High Court or Sheriff Court on

Title of Document Page 51 of 123



indictment for carrying out work without a licence or for breaching a term or condition attached to a licence, can result in an unlimited fine, imprisonment for a term of up to two years, or both.

Regulation 9 - Notification of work with asbestos

Summary 9

This regulation requires employers to notify the appropriate enforcing authority of proposed work which is either licensable (always notifiable) or NNLW (applies to some non-licensable work). It also outlines the requirements to notify any material change which might affect the particulars of the original notification, this is particularly important for licensed work.

Regulation 9

- (1) For licensable work with asbestos, an employer must notify the appropriate enforcing authority of:-
 - (a) the particulars specified in Schedule 1 in writing at least 14 days (or such shorter time before as the appropriate enforcing authority may agree) before undertaking any licensable work with asbestos: and
 - (b) any material change, which might affect the particulars notified in accordance with (1) (a) (including the cessation of the work), in writing and without delay.
- (2) For work with asbestos which is not licensable work with asbestos and is not exempted by regulation 3(2), an employer must notify the appropriate enforcing authority of:-
 - (a) the particulars specified in schedule 1, before work is commenced: and
 - (b) any material change, which might affect the particulars notified in accordance with (2)(a), without delay.

Guidance 9

193 The way work is notified differs depending if it is licensable or NNLW. For NNLW the process is simpler.

ACOP 9

Notification of licensable work

194 When undertaking licensable work, the appropriate enforcing authority should be notified with details of the proposed work at least 14 days before work starts. This enables the authority to assess the proposals for carrying out work with asbestos and if appropriate, to inspect the site either before or during the work.

Title of Document Page 52 of 123

Guidance 9

Although the requirement is to notify the relevant enforcing authority office in writing at least 14 days before any licensable work begins, the enforcing authority may allow a shorter period, eg in an emergency where there is a serious risk to the health and safety of any person. This shorter period is known as a 'waiver' or 'dispensation'.

Normally each individual licensable job should be notified to the enforcing authority. Table 7 below provides information about which enforcing authority the notification should be sent to. However, a single notification of licensable asbestos work may be submitted to the enforcing authority for work which is likely to be regularly repeated on the same premises. If there are several premises, a separate notification is required for each of them. Any other subsequent work which is not covered in the original notification will need to be separately notified.

ACOP 9

197 The enforcing authority should be informed in writing if there are changes to the work that might affect the particulars of the notification.

Guidance 9

198 The notification form FOD ASB5 is available from the HSE website, local HSE offices or from the Asbestos Licensing Unit.

199 Licensable work can be notified by telephone to the enforcing authority, especially if there is uncertainty on which authority to notify. However, this must be followed up by confirmation in writing or on form FOD ASB5 to the relevant enforcing authority at least 14 days before the work starts.

Table7 - How to identify the appropriate enforcing authority.

Type of premises/activity	Enforcing Authority
Shops, offices, separate catering services, launderettes, sport, entertainment and recreational activities, exhibitions, church or religious meetings, hotels, camping and caravan sites, wholesale and retail storage.	LA (Local Authority)
Factories and factory offices, civil engineering, construction and demolition sites, hospitals, research and development establishments, local Government services and educational establishments, fairgrounds, radio, television and film broadcasting, sea going ships, docks, transport undertakings, domestic premises, quarries, farms (and associated activities), horticultural premises and forestries, mines/quarries and offshore Installations, licensed nuclear sites.	HSE (Health and Safety Executive)
Railways, railway lines, signal boxes	ORR (Office of Rail Regulation)

Title of Document Page 53 of 123

ACOP 9

Notification of NNLW

200 Employers who plan to carry out NNLW should notify the work using the online notification form for notifying all the relevant authorities. Notification must be made before the work begins.

Notifications can only be made using the online notification form at https://extranet.hse.gov.uk/lfserver/external/asbnnlw1

Guidance 9

All three enforcing authorities (HSE, Local Authorities and ORR) can be notified using the online notification form. Dutyholders should be aware that:

- there is no stipulated minimum prior notice period but reasonable notice should be given depending on the individual circumstances.
- work may proceed once notification has been submitted, no permission for work to proceed is required;
- an acknowledgment PDF copy of your notification will be provided electronically and should be kept with other documentation (such as the plan of work) relating to the activity;
- for a long-term project of work involving multiple jobs in one localised area (eg a housing estate or large commercial premises) the whole project should be notified once;
- licensed asbestos contractors are required to notify both licensable and NNLW work.

Further guidance can be found on the online notification form itself.

The decision as to whether to notify particular NNLW or not may in certain cases depend entirely on the condition of the ACM as found on site and will be a matter of judgement and opinion. A person with sufficient experience and knowledge, who has been trained according to regulation 10, and who will be able to show their decision was reasonable, should make the decision.

Regulation 10 - Information, instruction and training

Summary 10

This regulation requires employers to make sure that anyone liable to disturb asbestos during their work, or who supervises such employees receives the correct level of information, instruction and training to enable them to carry out their work safely and competently and without risk to themselves or others.

Regulation 10

- (1) Every employer must ensure that any employee employed by that employer is given adequate information, instruction and training where that employee-
 - (a) is or is liable to be exposed to asbestos, or if that employee supervises such employees, so that those employees are

Title of Document Page 54 of 123

aware of--

- (i) the properties of asbestos and its effects on health, including its interaction with smoking,
- (ii) the types of products or materials likely to contain asbestos.
- (iii) the operations which could result in asbestos exposure and the importance of preventive controls to minimise exposure,
- (iv) safe work practices, control measures, and protective equipment,
- (v) the purpose, choice, limitations, proper use and maintenance of respiratory protective equipment,
- (vi) emergency procedures,
- (vii) hygiene requirements,
- (viii) decontamination procedures,
- (ix) waste handling procedures,
- (x) medical examination requirements, and
- (xi) the control limit and the need for air monitoring,

in order to safeguard themselves and other employees; and

- (b) carries out work in connection with the employer's duties under these Regulations, so that the employee can carry out that work effectively.
- (2) The information, instruction and training required by paragraph (1) must be-
 - (a) given at regular intervals;
 - (b) adapted to take account of significant changes in the type of work carried out or methods of work used by the employer; and
 - (c) provided in a manner appropriate to the nature and degree of exposure identified by the risk assessment, and so that the employees are aware of-
 - (i) the significant findings of the risk assessment, and
 - (ii) the results of any air monitoring carried out with an explanation of the findings.

ACOP 10

205 Information, instruction and training for all work with asbestos

206 Employers have a duty to ensure that the information, instruction and training given to their employees is adequate to allow

Title of Document Page 55 of 123

them to safeguard themselves and other employees and to carry out their work with asbestos effectively.

There are three main types of information, instruction and training. These relate to:

- asbestos awareness;
- non-licensable work with asbestos including NNLW;
- licensable work with asbestos.

Guidance 10

All information, instruction and training given should include an appropriate level of detail, be suitable to the job, and use written materials, oral presentation and practical demonstration as necessary.

ACOP 10

Asbestos awareness

- 209 Asbestos awareness training should be given to employees whose work could foreseeably expose them to asbestos or who supervise the work.
- 210 In particular, it should be given to those workers in the refurbishment, maintenance and allied trades where it is foreseeable that their work will disturb the fabric of the building because ACMs may become exposed during it. This includes:
 - demolition workers;
 - construction workers;
 - general maintenance staff;
 - electricians;
 - plumbers;
 - gas fitters;
 - painter and decorators;
 - joiners;
 - shop fitters;
 - plasterers;
 - roofers;
 - heating and ventilation engineers;
 - telecommunication engineers;
 - computer installers;
 - fire and burglar alarm installers;
 - architects, building surveyors and other such professionals.
- 211 This requirement does not apply where the employer can demonstrate that work will only be carried out in or on premises free of ACMs. This information should be available as a result of the assessment made by the dutyholder under the duty to manage in regulation 4 and the duty on the employer to identify the presence of asbestos.
- 212 Asbestos awareness training should cover the following topics:
 - the properties of asbestos and its effects on health, including the increased risk of lung cancer for asbestos workers who smoke;

Title of Document Page 56 of 123

- 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.

Guidance 10

Asbestos awareness will not prepare employees or self-employed contractors to carry out work with ACMs. Awareness training is only intended to help employees avoid carrying out work that will disturb asbestos or ACMs. If work is planned that will disturb ACMs, further information, instruction and training will be needed.

ACOP 10

Non-licensable work with asbestos including NNLW

214 In addition to the 'asbestos awareness' in paragraphs 207 - 210, those employees whose work will knowingly disturb ACMs, and which is defined as non-licensable work or NNLW, should receive additional task-specific information, instruction and training.

Guidance 10

215 The procedures for providing information, instruction and training for non-licensed work with asbestos should be clearly defined and set out in a written health and safety policy document. This should be reviewed regularly, particularly when work methods change. Records should be kept of each individual's training.

ACOP 10

Provision of information

- 216 For those employees doing non-licensable work with asbestos, employers should make the following information available for the current work being done:
 - a copy of the risk assessment for that work;
 - a copy of the plan of work;
 - where applicable, details of any air monitoring and results;
- 217 In addition, the following information should be made available to workers, on request:
 - maintenance records for control measures;
 - personal information from health records (ie relating to NNLW and only to the individual employee concerned);
 - the results of any face fit test for RPE provided for work with asbestos:

Title of Document Page 57 of 123

a copy of the individual's training record.

Guidance 10

A training needs analysis (TNA) will help identify which of the topics listed below should be covered to ensure the level of competency needed to avoid workers putting themselves or others at risk in the course of their duties.

ACOP 10

Training for non-licensable work

219 Training for non-licensable work should include information on:

- the operations which could result in asbestos exposure and the importance of preventive controls to minimise exposure;
- how to make suitable and sufficient assessments of the risk of exposure to asbestos;
- the control limit, and the purpose of air monitoring;
- safe work practices, control measures, and protective equipment. This should include an explanation of how the correct use and maintenance of control measures, protective equipment and work methods can reduce the risks from asbestos, limit exposure to workers and limit the spread of asbestos fibres outside the work area including, where relevant, the maintenance of enclosures;
- procedures for recording, reporting and correcting defects;
- the purpose, appropriate choice and correct selection from a range of suitable RPE including any limitations;
- the correct use, and where relevant, cleaning, maintenance and safe storage of RPE and PPE, in accordance with the manufacturer's instructions and information;
- the importance of achieving and maintaining a good seal between face and RPE, the relevance of fit tests, and the importance of being clean-shaven;
- hygiene requirements;
- for NNLW, requirements and procedures for medical examination;
- decontamination procedures;
- waste handling procedures;
- emergency procedures, including how to deal with an emergency release;
- which work requires notification as NNLW and which work requires an HSE licence;
- an introduction to the relevant regulations, Approved Codes of Practice (ACOPs) and guidance that apply to asbestos work and other regulations that deal with the carriage and disposal of asbestos;
- for analysts, personal sampling and leak and clearance sampling techniques;
- other work hazards including working at height, electrical, slips, trips and falls where this is applicable

Title of Document Page 58 of 123

to the work being done.

Practical training for non-licensable work

- Where any employees are required to use the following plant and equipment or carry out the following work activities, practical training should be given (ie the opportunity to try and practice for themselves in addition to having it explained or demonstrated to them):
 - use of decontamination facilities;
 - use of PPE, particularly RPE;
 - construction of mini-enclosures where necessary;
 - use of control techniques, such as Class H vacuum cleaners (BS 8520-3: 2009).

Record keeping for employees carrying out non - licensable work including NNLW

- A record of the information, instruction and training received by each individual for licensable work should be kept to:
 - help employers carry out ongoing training needs analysis;
 - support individual workers in demonstrating their knowledge, skills and experience when they move from one employer to another.

Licensable work with asbestos

222 In addition to the 'asbestos awareness' in paragraphs 207 - 210, those employees carrying out work defined as 'licensable work', should receive additional task-specific information instruction and training.

Guidance 10

223 HSG 247 Asbestos: The licensed contractors' guide (the Licensed Contractors' Guide) sets out the detailed content of the asbestos training modules for operatives, supervisors, managers, directors, supervisory licence holders and licensed scaffolders involved in licensable work.

ACOP 10

Providing information

- 224 Employers should make the following information available to employees doing licensable work with asbestos:
- 225 For the specific work being done:
 - a copy of the risk assessment for that work;
 - a copy of the plan of work;
 - details of any air monitoring and results;
 - details of notification under regulation 9 made to the enforcing authority;

226 More general information:

Title of Document Page 59 of 123

- maintenance records for control measures;
- personal information from health records (only relating to the individual employee concerned);
- the results of any face-fit test for RPE provided for work with asbestos;
- a copy of the licence;
- any anonymised collective information from the health records.

Training for licensable work

Training given to employees (including operatives, supervisors, managers, directors and supervisory licence holders) doing licensable work with asbestos should include:

- the health risks to employees' families and others from taking home contaminated equipment and clothing and the increased risk of lung cancer for asbestos workers who smoke;
- the risk assessment and the purpose of the plan of work:
- the operations which could result in asbestos exposure and the importance of preventive controls to minimise exposure;
- the control limit, assessment of exposure and the purpose and importance of air monitoring to check compliance with the limit, including the purpose of personal sampling;
- safe work practices, control measures, and protective equipment, including an explanation of how the correct use of control measures, protective equipment and work methods can reduce the risks from asbestos, limit exposure to workers and limit the spread of asbestos fibres outside the work area;
- the importance of following the procedures, controls and preventative measures set out in the plan of work and risk assessment:
- the maintenance of control measures, including where relevant the maintenance of enclosures and negative pressure equipment;
- procedures for recording, reporting and correcting defects in control measures, protective equipment and work methods:
- the purpose, appropriate choice and correct selection from a range of suitable RPE, including any limitations;
- the correct use, cleaning, maintenance and safe storage of RPE, with specific attention to make sure RPE is working correctly in accordance with the manufacturer's instructions and information;
- the importance of achieving and maintaining a good seal between face and RPE, the relevance of fit tests, and the importance of being clean shaven;
- the suitability, correct use, storage and maintenance of protective clothing, including clothing used for transit;
- hygiene requirements;
- decontamination procedures, particularly within enclosures, airlocks (including bag locks) and hygiene

Title of Document Page 60 of 123

- units;
- site set-up: marking out the work area, setting up barriers, transit routes and waste storage area, precleaning, sealing sources of potential leaks, construction and layout of the enclosure including negative pressure units, viewing panels and airlocks, positioning of decontamination units, air management and leak testing;
- controlled removal techniques and how they work, including types of wet surfactant, injection of sprayed asbestos and lagging, spray wetting of AIB and asbestos cement, the wrap-and-cut technique, and (if relevant) the use of glove bags;
- waste handling procedures including bagging, storage and disposal;
- site clean-up and clearance procedures, including the certificate of reoccupation arrangements;
- emergency procedures including general procedures such as the uncontrolled release of asbestos fibres into the workplace or outbreak of fire;
- requirements and procedures for medical examination;
- the results of any air monitoring carried out with an explanation of the findings;
- other work hazards including working at height, electrical, slips, trips and falls;
- an introduction to the relevant regulations, ACOPs and guidance that apply to asbestos work and other regulations that deal with the carriage and disposal of asbestos.

Supervisors, managers and directors

To help employers comply with their legal duties under *the Regulations*, additional training, at an appropriate level, should be given to supervisors, managers and directors so that they can effectively carry out their role on site. This should include:

- their responsibilities for directing, supervising and monitoring all aspects of work on site, including health and safety, particularly the importance of making sure employees and others follow the procedures, controls and preventative measures set out in the plan of work and risk assessment:
- the importance of the supervisor being on site at all key stages of the work (witnessing the smoke test, ensuring that the hygiene facilities are fully operational before work starts, ensuring signs and barriers are correctly erected, carrying out daily checks) to ensure that it is done safely;
- how to produce and implement plans of work that set out the appropriate procedures, controls and preventative measures based on the assessment, including how and when to update plans of work;
- how and when to notify the appropriate enforcing authorities that work is taking place and about situations where re-notification is necessary:
- how to deal with situations where the methods set out in the plan of work cannot be followed due to a change in circumstances and a revision to the plan is needed;

Title of Document Page 61 of 123

- the application of suitable emergency procedures if controls fail;
- the importance of monitoring and auditing the work activities:
- the importance of having effective arrangements in place to communicate with and monitor workers inside the enclosure and hygiene unit;
- the need to provide additional training, information and instruction to workers as necessary, such as in the use of a particular piece of equipment or work method, which they have not previously trained in;
- how to assess the competence of employees and identify their training needs;
- when and how to do air monitoring, how the results are interpreted and who needs to see them;
- how the results and records of personal air sampling, fit tests and medicals should be kept and maintained and who needs to see them;
- how to apply the procedures for dealing with accidents, incidents and emergencies;
- the importance of keeping the work area clean and free of asbestos;
- the importance of making sure the correct procedures are followed at the end of the job to allow a certificate of reoccupation to be issued;
- an understanding of what the laboratory analyst will require before doing clearance sampling and issuing the certificate of reoccupation.

Practical training for licensable work

Practical training is essential for those entering enclosures, including employees and supervisors. Where employees are required to use the following plant and equipment, or carry out the following work activities or procedures, they also need practical training in the:

- decontamination procedures and the use of hygiene facilities:
- use of PPE, particularly RPE;
- construction of enclosures, airlocks and achieving sufficient numbers of air changes within the enclosure;
- controlled removal techniques, including the use of multiple and single needle injection systems, glovebags and wrap-and-cut techniques;
- waste removal procedures on site, including double bagging and removal through the bag lock.

Record keeping for employees carrying out licensable work

A record of the information, instruction and training received by each individual for licensable work should be kept to:

- help employers carry out ongoing training needs analysis;
- comply with the licensing process, where applicable;
- support individual workers in demonstrating their knowledge, skills and experience when they move from one employer to another.

Title of Document Page 62 of 123

Guidance 10

The procedures for providing information, instruction and training for licensable work should be clearly defined and set out in a written document. This should be reviewed regularly, particularly when work methods change.

ACOP 10

Training for examination and test methods and techniques

Anyone who carries out any examination, testing (including clearance inspection, air monitoring and exposure monitoring) or maintenance of plant or equipment (eg local exhaust ventilation (LEV) systems and RPE) should have sufficient training and experience in examination and test methods and techniques to ensure that they are competent.

Provision of information and training for safety representatives

- Training for safety representatives and elected representatives of employee safety needs to be appropriate to their role.
- 234 Employers should consult safety representatives and elected representatives of employee safety in good time about the information, instruction and training they intend to provide.
- Where the results of air monitoring show that the relevant control limit has been unexpectedly exceeded, employers should tell employees, safety representatives and elected representatives of employee health and safety about this as quickly as possible and give details of the reasons for what happened and the action taken or proposed.

Competence of those providing training

All training should be given by someone who is competent to do so, who has personal practical experience and a theoretical knowledge of all relevant aspects of the work being carried out by the employer.

Duration of training

- 237 The duration of training should be appropriate to:
 - the type of training (whether initial training or refresher training);
 - the role for which the person is being trained;
 - the nature of the work (non-licensable work, NNLW and licensable work with asbestos).

Refresher training

238 Employers should identify the specific training needs of their employees so that the refresher training can be appropriately tailored. It does not need to be a repeat of the initial information, instruction and training. It could be a short toolbox talk to refresh experienced workers

Title of Document Page 63 of 123

on the main principles and expectations.

Refresher training for licensable and non-licensable work

- 239 Refresher training for licensable and non-licensable work should be given at least every year, or more frequently if:
 - work methods change;
 - the type of equipment used to control exposure changes; or
 - the type of work carried out changes significantly.
- 240 It should be appropriate to the role and reflect the level of competence and specific training needs of the individual involved.
- Where training needs dictate, refresher training should include an appropriate element of practical training, particularly covering decontamination procedures, use of RPE, and controlled removal techniques.
- 242 Refresher training should include reviewing where things have gone wrong and sharing good practice.

Guidance 10

Refresher asbestos awareness training

- If employees receive refresher training for licensable or nonlicensable work, there is no need to refresh awareness training.
- Awareness training should be refreshed periodically, as necessary, and could be given as part of other health and safety updates, rather than a formal training course. For example, an employer, manager or supervisor who has attended an awareness course and is competent to do so, can deliver annual refresher training to employees in house.
- A realistic, commonsense approach to refreshing knowledge and skills, based on judgement of individual abilities and training needs is all that is usually required.

Competence

- Employers should give information, instruction and training to make sure employees are competent to carry out their work effectively and safeguard themselves, and others, from harm.
- To be competent, an employee must:
 - have had adequate information, instruction and training for the task;
 - be able to demonstrate an adequate and up- to- date understanding of the work, the required control measures and appropriate law.
- A training course on its own will not make an employee competent. Competence is developed over time by implementing and consolidating skills learnt during training, on-the-job learning, instruction and assessment.
- It is essential for recently trained employees, particularly those new to asbestos work, to consolidate their newly acquired skills and knowledge by putting them to use on the job as soon as possible. Employers,

Title of Document Page 64 of 123

supervisors and managers will play an important role in coaching new members of staff by reinforcing good work practices and correcting bad ones. Where persistent problems occur, retraining may be required. Further training can then be tailored to deal with performance weakness and gaps in relevant skills

250 Similarly, some longstanding employees may benefit from reassessment and a skills update.

ACOP 10

Competence in respirator zones

- 251 Employers carrying out licensable work in a respirator zone must make sure that only competent employees enter that respirator zone, or supervise such employees.
- To comply with the requirements in regulation 18(4)(a) and (b), employers must be able to demonstrate that operatives and supervisors have been given adequate information, instruction and training.

Information and instruction for non-employees

- 253 Employers who are working on asbestos in premises have a duty to make sure, so far as is reasonably practicable, that adequate information and instruction is given to those not employed by them, who are present in the premises and could be affected by the work.
- 254 The information provided should include details of:
 - the location(s) where work is taking place so that people can avoid them:
 - possible risks from rearranging thoroughfares and fire exits as a result of the work being done;
 - any other information to help people avoid risks from the disturbance of ACMs caused by the work being done.

Guidance 10

Certificates of training

There is no 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.

Regulation 11 - Prevention or reduction of exposure to asbestos

Title of Document Page 65 of 123

Summary 11

This regulation requires employers to prevent employees being exposed to asbestos or, if this is not possible, to put in place the measures and controls necessary to reduce exposure to as low as is reasonably practicable

Regulation 11

- (1) Every employer must -
- (a) prevent the exposure to asbestos of any employee employed by that employer so far as is reasonably practicable;
- (b) where it is not reasonably practicable to prevent such exposure
 - (i) take the measures necessary to reduce exposure to asbestos of any such employee to the lowest level reasonably practicable by measures other than the use of respiratory protective equipment, and
 - (ii) ensure that the number of any such employees exposed to asbestos at any one time is as low as is reasonably practicable.
- (2) Where it is not reasonably practicable for the employer to prevent the exposure to asbestos of any such employee employed by that employer in accordance with paragraph (1)(a), the measures referred to in paragraph (1)(b)(i) must include, in order of priority
 - (a) the design and use of appropriate work processes, systems and engineering controls and the provision and use of suitable work equipment and materials in order to avoid or minimise the release of asbestos; and
 - (b) the control of exposure at source, including adequate ventilation systems and appropriate organisational measures,

and the employer must so far as is reasonably practicable provide any employee concerned with suitable respiratory protective equipment in addition to the measures required by sub-paragraphs(a) and (b).

- (3) Where it is not reasonably practicable for the employer to reduce the exposure to asbestos of any such employee to below the control limit by the measures referred to in paragraph (1)(b)(i),then, in addition to taking those measures, the employer must provide that employee with suitable respiratory protective equipment which will reduce the concentration of asbestos in the air inhaled by that employee (after taking account of the effect of that respiratory protective equipment) to a concentration which is—
 - (a) below the control limit; and
 - (b) as low as is reasonably practicable.
- (4) Personal protective equipment provided by an employer in accordance with this regulation or with regulation 14(1) must be suitable for its purpose and -
 - (a) comply with any provision of the Personal Protective Equipment Regulations 2002 which is applicable to that item

Title of Document Page 66 of 123

- of personal protective equipment; or
- (b) in the case of respiratory protective equipment, where no provision referred to in sub-paragraph (a) applies, be of a type approved or must conform to a standard approved, in either case, by the Executive.
- (5) The employer must –
- (a) ensure that no employee is exposed to asbestos in a concentration in the air inhaled by that worker which exceeds the control limit; or
- (b) if the control limit is exceeded—
 - (i) immediately inform any employees concerned and their representatives and ensure that work does not continue in the affected area until adequate measures have been taken to reduce employees' exposure to asbestos below the control limit.
 - (ii) as soon as is reasonably practicable identify the reasons for the control limit being exceeded and take the appropriate measures to prevent it being exceeded again, and
 - (iii) check the effectiveness of the measures taken pursuant to sub-paragraph (ii) by carrying out immediate air monitoring.

ACOP 11

Preventing exposure to asbestos

- 256 Employers must first decide whether they can prevent the exposure to asbestos so far as is reasonably practicable. If this is not possible then exposure must be reduced to as low as reasonably practicable.
- Work which disturbs or is liable to disturb ACMs should only be carried out when it is unavoidable.
- Where it is not reasonably practicable to prevent exposure to asbestos, it must first be reduced to the lowest level reasonably practicable by means other than the use of RPE.

Guidance 11

259 It may be that the work which would disturb the asbestos or ACM is not necessary or that it can be carried out in an alternative way which would not involve disturbing the asbestos, or would minimise such disturbance (eg re-routing cables away from ACMs or covering up materials rather than working on them).

ACOP 11

260 Where it is not reasonably practicable to prevent exposure to asbestos, employers must choose the most effective method or combination of methods to minimise fibre release and reduce exposure to the lowest levels reasonably practicable. This must be documented

Title of Document Page 67 of 123

in the written risk assessment and/or plan of work. Such work methods should include as appropriate:

- safe removal of materials containing asbestos before any other major work (such as refurbishment) begins, using the most effective methods to minimise fibre release (eg controlled wet stripping techniques);
- choosing methods that do not involve dry working and avoiding abrasion, sanding, machining or cutting etc of ACMs:
- choosing work methods with the least overall risk;
- where necessary, carrying out a pre-clean of the work area before removal work takes place, and a prompt clear-up at regular intervals, using vacuum-cleaning equipment of Class H (BS 8520-3:2009) to clean up any dust and debris which may contain asbestos;
- not allowing waste to be kept on site for longer than necessary;
- removing an intact item instead of detaching ACM panelling attached to it;
- wrapping and cutting off or removing pipes at the flange joints, rather than disturbing the insulation material on them:
- re-routing cables and services away from ACMs;
- protecting ACMs from damage when working near them:
- cutting the bolts holding asbestos cement cladding or roofing sheets in place from a safe working platform and removing them whole.

Guidance 11

When considering work methods, employers should be aware of other risks, not just those relating to asbestos exposure. For example asbestos cement corrugated roofing is highly fragile and should never be walked on directly. If work must be done on or over asbestos cement sheets, a safe system of work must be devised and used.

ACOP 11

- 262 Employers should keep the number of both employees and others who might be exposed to asbestos at any one time as low as reasonably practicable.
- 263 Employers should reduce airborne levels of asbestos to as low a level as reasonably practicable and control exposure so that any peak exposure is less than 0.6 fibres per cm³ averaged over a maximum continuous period of 10 minutes. This should be done by using appropriate RPE if exposure cannot be reduced sufficiently by other means.

Viewing panels for enclosures

Where enclosures are used, employers should install sufficient suitable viewing panels to allow managers to monitor the work of their employees without entering the enclosure. The viewing panels should be located to ensure that all areas inside the enclosure are visible, as far as possible.

Title of Document Page 68 of 123

Guidance 11

Non-licensable asbestos removal work

The duty to avoid, or if that is not reasonably practicable, adequately control exposure, applies equally to all work with asbestos, irrespective of whether a licence is required or not.

266 Employers should have in place a policy to always check whether ACMs are present before carrying out work that disturbs the fabric of a building which may contain asbestos. The policy should also ensure that work which does disturb ACMs is restricted to authorised people who have been given the necessary information, instruction and training. Also, nonlicensed asbestos work should be carried out using the most effective method or combination of methods which minimises fibre release and so reduces exposure to the lowest levels reasonably practicable. Some examples of work methods which reduce dust emission are:

- removing asbestos cement sheets whole;
- avoiding the use of power tools;
- keeping materials thoroughly wet;
- using local exhaust ventilation (LEV) systems, such as cowls on drills and shadow vacuuming.

Further guidance on methods of working with asbestos cement products, minor works with building materials containing asbestos and on work with asbestos-containing textured decorative coatings, can be found in HSE's Asbestos Essentials task sheets.

ACOP 11

Licensable asbestos removal work

268 Employers must choose work methods which are most effective at reducing fibre release at source.

Removing asbestos insulation and asbestos coating

269 For work with asbestos insulation and coating, this usually involves controlled wet stripping and should avoid the use of abrasive power tools.

Guidance 11

- The standards in British Standards Institution controlled wetting equipment specification (BS 8520-1:2009, or better, should be followed.
- There may, however, be situations where other techniques such as wrap and cut may be more efficient at preventing or reducing exposure (eg for removing redundant pipework).

ACOP 11

Where wet injection techniques are used they should be used to uniformly wet the asbestos material before its removal. The wetting agent will need enough time to thoroughly penetrate the ACM, but saturation of the material should be avoided.

Title of Document Page 69 of 123

Guidance 11

Oversaturation can lead to pieces of ACM falling off and may turn the material into unmanageable slurry. It is essential that employers check the degree of saturation (for example by visual inspection, examining texture or by using dyes, before beginning removal). The treated ACM should have a dough-like consistency.

ACOP 11

Where the ACM is being removed from its substrate, employers must not use dry stripping methods unless there is no reasonably practicable alternative (eg stripping using a glovebag without any form of wetting is a dry method). The work method must be justified by the risk assessment and clearly detailed in the plan of work. Employers must make sure that effective measures are used to control fibre release in the work area (eg glovebags within the enclosure, vacuum transfer).

Guidance 11

- Before agreeing to a request for the work to be carried out dry, licensed contractors should discuss this with the relevant enforcing authority.
- Occupiers and owners of buildings and plant should co-operate with licensed contractors undertaking the work, releasing plant wherever practicable, so that it can be isolated and worked on cold and free from electrical and chemical risks.
- 277 More guidance on fibre control methods can be found in the *Licensed Contractor's guide*"

ACOP 11

Maintaining plant and equipment contaminated with asbestos

- Where there is a risk of asbestos fibre release, all maintenance of equipment contaminated with asbestos must be done under controlled conditions. For example, when an item of plant needs to be stripped down (such as air extraction equipment), it should be carried out within a permanently set aside work area which is under negative pressure and which is connected to the hygiene facilities by an airlock system. Where this work is done on site it must be done in an enclosure.
- 279 Employers should control dust containing asbestos fibres at source by using LEV or controlled wetting techniques, eg airless or low-pressure spraying. Employers should take care not to overwater when working on or near electrical equipment or, alternatively, use dielectric fluids. Employees and others who carry out such maintenance work either on site or on the maintenance company's own premises will require a licence.

Respiratory protective equipment

Where, despite the use of other control measures, the assessment of the work concludes that exposure of workers is liable to exceed the control limit or exceed the 0.6 f/cm³ peak level measured over 10 minutes, employers must provide suitable RPE. This must reduce exposure to a level as low as is reasonably practicable below

Title of Document Page 70 of 123

the control limit. In addition, employers should make sure that RPE is used correctly by those carrying out the work.

281 Exposure above the control limit also triggers the need for immediate steps under regulation 11(5) to inform employees and safety representatives and for respirator zones which are required under regulation 18 (see paragraphs 441 - 450)

282 RPE must be matched to:

- the job:
- the environment;
- the anticipated maximum exposure:
- the wearer (and take into account such issues as facial hair and glasses).
- 283 RPE should be compatible with any other PPE. In particular, any PPE which protects the head or eyes of employees should not affect the fit of the RPE.
- 284 Employers should make sure that the selected face piece (tight and loose-fitting types) is the right size and can correctly fit the wearer. For a tight-fitting face piece (disposable masks, half face masks and full face masks) the initial selection should include fit-testing to make sure the wearer has equipment which fits correctly. Employers should have systems in place to make sure that face fit testing is carried out and repeated as necessary on a regular basis.
- Repeat fit-testing must be done when changing to a different model of RPE, or a different sized face piece or if there have been significant changes to the facial characteristics of the individual wearer, eg as a result of significant weight gain or weight loss or due to dentistry.

Guidance 11

- Where RPE is required, employers should choose RPE designed to protect against exposures well above those expected, to allow for unexpected high exposures and to provide an adequate margin of safety. If there is doubt about the level of protection, employers should always select higher performance equipment, provided it is suitable for the work.
- For licensable work inside enclosures, power-assisted full face-piece respirators fitted with P3 filters should be worn. Alternatively, similar or higher performance equipment can be used, eg powered hoods or blouse or air-fed equipment. Disposable RPE (eg FFP3) or half-mask RPE (with P3 filters) can be used in low-risk ancillary tasks as identified in the risk assessment. These situations could include scaffold erection, site set-up, enclosure dismantling, and waste handling outside the enclosure.

Fit-testing face pieces

288 Comprehensive information and guidance on face-fit testing of RPE is provided in HSE document "Fit testing of respiratory protective equipment face-pieces".

Title of Document Page 71 of 123

Regulation 12 - Use of control measures etc

Summary 12

This regulation requires employers to put procedures in place to make sure employees use and apply control measures. It also requires the employees to make full and proper use of those measures.

Regulation 12

- (1) Every employer who provides any control measure, other thing or facility pursuant to these Regulations must take all reasonable steps to ensure that it is properly used or applied as the case may be.
- (2) Every employee must make full and proper use of any control measure, other thing or facility provided pursuant to these Regulations and
 - (a) where relevant take all reasonable steps to ensure that it is returned after use to any accommodation provided for it; and
 - (b) report any defect discovered without delay to that employee's employer.

ACOP 12

Control measures

289 Employers should have procedures in place to make sure control measures are used and applied properly and are not made less effective by other work practices or other machinery. These procedures should include:

- regular checks, at least at the start of every shift;
- prompt action when a problem is identified.

General duties on employees

290 Within the general duties imposed by regulation 12(2), employees should, in particular:

- use any control measures properly and keep equipment in the places provided – this includes dust suppression, extraction equipment, RPE and protective clothing;
- carefully follow the procedures set out in the employer's risk assessment and plan of work, including those for changing and decontamination, and comply with the use of control measures;
- keep the workplace clean;
- eat, drink and smoke only in the designated places provided:
- report any defects concerning control measures to their supervisor/manager immediately.

291 RPE should never be taken off and put down in a contaminated area, except in the case of a medical emergency. When not in use, RPE should not be:

hung around the neck or in any other way allowed to

Title of Document Page 72 of 123

come into contact with contaminated clothing;

stored in a contaminated area.

292 RPE and protective clothing should be:

- removed at the end of each working period;
- cleaned (see paragraph 321 for RPE and paragraphs 333 to 339 for PPE);
- kept in the storage places provided specifically for that purpose which is clean and will protect it from damage.

293 Before it is used, disposable RPE should be kept in a suitable container to keep it free from contamination. Once it has been used, disposable RPE and protective clothing should be treated as asbestos waste.

Regulation 13 - Maintenance of control measures etc

Summary 13

This regulation requires employers to carry out regular inspection and maintenance of control measures to make sure they are kept in good efficient working order. It also requires a competent person to test and examine exhaust ventilation and RPE at suitable intervals and for records of examinations and tests to be kept for at least 5 years.

Regulation 13

- (1) Every employer who provides any control measure to meet the requirements of these Regulations must ensure that
 - (a) in the case of plant and equipment, including engineering controls and personal protective equipment, it is maintained in an efficient state, in efficient working order, in good repair and in a clean condition; and
 - (b) in the case of provision of systems of work and supervision and of any other measure, any such measures are reviewed at suitable intervals and revised if necessary.
- (2) Where exhaust ventilation equipment or respiratory protective equipment (except disposable respiratory protective equipment) is provided to meet the requirements of these Regulations, the employer must ensure that thorough examinations and tests of that equipment are carried out at suitable intervals by a competent person.
- (3) Every employer must keep a suitable record of the examinations and tests carried out in accordance with paragraph (2) and of repairs carried out as a result of those examinations and tests, and that record or a suitable summary of it must be kept available for at least 5 years from the date on which it was made.

Title of Document Page 73 of 123

ACOP 13

- 294 Employers must draw up maintenance procedures for all control measures and PPE. These should also cover the equipment used for cleaning, washing and changing facilities and the controls used to prevent the spread of contamination. The procedures should make it clear which control measures require maintenance, when and how to carry this out and who is responsible for doing it. In particular, maintenance is required for:
 - enclosures;
 - hygiene facilities;
 - vacuum cleaners;
 - air extraction equipment;
 - wet injection equipment;
 - disposable and non-disposable RPE including storage.

Enclosures

- Where an enclosure is being used to comply with regulation 16, employers should make sure that:
 - it is properly maintained;
 - a thorough visual inspection and check on the integrity of the enclosure, airlocks and ducting from air extraction equipment is carried out at least at the beginning of each shift;
 - any defects found during inspection and testing are repaired immediately;
 - air extraction equipment is operated while work is being carried out, during breaks and for at least one hour after each shift;
 - appropriate air monitoring outside the enclosure is carried out, eg in situations where the air exhausted from the enclosure is discharged into an occupied building because it is not reasonably practicable to discharge externally;
 - viewing panels are maintained/cleaned regularly to ensure good visibility;
 - appropriate barriers are maintained on open sites.
- A record of inspections, checks and any repairs should be kept on site for inspection by the enforcing authority.

Hygiene facilities

- 297 Where specific hygiene facilities are provided, employers should make daily checks throughout the duration of the work to make sure showers, heating, lighting, extractor units, battery charging facilities and residual current devices are all working.
- 298 Keep a record of inspections and defects on site for inspection by the enforcing authority.
- 299 Showers should provide sufficient quantities of water at a reasonable temperature and pressure to allow thorough decontamination. Blocked shower rosettes and systems which result in alternate hot and cold water are not acceptable.

Vacuum cleaners

300 A 'H' class vacuum cleaner (BS 8520-3:2009) is required for

Title of Document Page 74 of 123

both licensable and non-licensable work with asbestos. Employers should make sure that all vacuum cleaning equipment is:

- inspected weekly when in use;
- thoroughly tested and inspected every 6 months;
- inspected before being used to check the equipment works effectively and provides adequate suction.
- 301 A record of inspection, examination, maintenance and of any defects repaired must be kept on site for inspection by the enforcing authority.
- 302 During licensable work, the waste bag must be inspected regularly to see if it needs to be emptied. Inspection and changing should be done under controlled conditions to prevent spread of contamination (ie within the enclosure by workers wearing PPE, including RPE).

Air extraction equipment

- All necessary air extraction equipment (including air movers and negative pressure units) should be:
 - visually inspected daily when in use;
 - thoroughly examined and tested every 6 months by a competent person to make sure it is working properly to its design.
- This includes extraction units on hygiene facilities and relevant equipment in laboratories handling asbestos.
- A record of inspection, examination, maintenance and of any defects repaired must be kept on site for inspection by the enforcing authority.

Wet injection equipment

- 306 All wet injection equipment should be:
 - visually inspected daily when in use;
 - thoroughly examined and tested every 12 months by a competent person to make sure it is working properly to its design specification.
- 307 A record of inspection, examination, maintenance and of any defects repaired must be kept on site for inspection by the enforcing authority.

Respiratory Protective Equipment

Disposable RPE

- 308 Disposable RPE should always be:
 - stored in a suitable safe and clean location before use;
 - examined in accordance with the manufacturer's instructions before use (pre-use examination) to make sure it is not damaged and is in good working order;
 - disposed of as asbestos waste after use.
- 309 Pre-use examination should include checks on the condition of

Title of Document Page 75 of 123

the:

- straps;
- face piece including the seal and nose piece;
- exhalation valve, if fitted.
- A face fit check should be done to make sure the mask fits properly.
- 311 A copy of the manufacturer's user instructions should be available to the wearer. This will give information on simple fit checks, such as those involving blocking filters and inhaling to create suction inside the mask so any leakage can be detected.

Non-disposable RPE

- 312 Effective use of non-disposable RPE is dependent on carrying out regular checks and examinations. There are three separate examinations which should be carried out:
 - a 'pre-issue' examination which needs to be carried out by a competent person before the RPE is issued to a wearer;
 - 'periodic examinations' by a competent person regularly to make sure the RPE is in efficient working order;
 - a 'pre-use' examination, carried out by the wearer before the RPE is used.
- 313 All wearers of non-disposable RPE should have received sufficient training to be able to complete the necessary checks.

Pre-issue examination

- 314 A competent person should examine non-disposable RPE before it is issued to any wearer for the first time. It should also be given a thorough examination and test by a competent person at periodic intervals (see paragraphs 314 315) The examination should check:
 - the condition of the head harness and face piece (including the face-seal, visor and breathing hose if fitted);
 - the condition of inhalation and exhalation valves (if fitted);
 - the condition of any threaded connections, gaskets and seals to ensure they can be fastened securely;
 - that filters, where fitted, are the right type, undamaged, are fitted correctly and within their shelf life;
 - the condition of the battery unit and its charge;
 - the airflow rate.
- Examinations and testing should be carried out in accordance with manufacturer's instructions and each component should be visually examined in detail to make sure it is in good condition, is not damaged, cracked, broken or perished and it is working properly.

The 'pre-use' test by the wearer

316 This should follow the same checks as those listed in paragraph 311 but does not need to involve the equipment being

Title of Document Page 76 of 123

disassembled. The RPE should also be checked by the wearer before and after it is used to make sure that it is free from contamination and has not been damaged. There should also be a fit check to ensure the mask is properly fitted by the wearer.

Frequency of tests

- Thorough maintenance, examinations and, where appropriate, tests of non-disposable RPE should be carried out at least every month, or more frequently where the risks to health and the exposure conditions are more severe.
- However, in situations where respirators are only occasionally used, the RPE should be examined and tested before it is next used and maintenance carried out as appropriate. The person responsible for managing the maintenance of the RPE should decide on suitable intervals between examinations but this should not exceed three months for equipment in use.

RPE used for emergency escape

319 Equipment should be examined and tested following the manufacturer's instructions.

Record keeping

320 A record of fit-testing, inspection, examination, maintenance and of any defects that are repaired must be kept available on site for five years for inspection by the enforcing authority.

Decontamination, cleaning and storage of non-disposable RPE

- 321 There are specific requirements for the decontamination, cleaning and storage of non-disposable RPE. The equipment needs to be:
 - decontaminated, cleaned and dried after each use;
 - disinfected whenever the equipment is being transferred from one wearer to another;
 - stored in a suitable safe and clean location before use.

Regulation 14 - Provision and cleaning of protective clothing

Summary 14

This regulation requires employers to provide employees with adequate personal protective clothing appropriate for the work they will be doing. It also sets out the requirement for proper cleaning, maintenance and storage of the clothing

Regulation 14

(1) Every employer must provide adequate and suitable protective clothing for any employee employed by that employer who is

Title of Document Page 77 of 123

exposed or is liable to be exposed to asbestos, unless no significant quantity of asbestos is liable to be deposited on the clothes of the employee while at work.

- (2) The employer must ensure that protective clothing provided in pursuance of paragraph (1) is either disposed of as asbestos waste or adequately cleaned at suitable intervals.
- (3) The cleaning required by paragraph (2) must be carried out either on the premises where the exposure to asbestos has occurred, where those premises are suitably equipped for such cleaning, or in a suitably equipped laundry.
- (4) The employer must ensure that protective clothing which has been used and is to be removed from the premises referred to in paragraph (3) (whether for cleaning, further use or disposal) is packed, before being removed, in a suitable receptacle which must be labelled in accordance with the provisions of Schedule 2, as if it were a product containing asbestos or, in the case of protective clothing intended for disposal as waste, in accordance with regulation 24(3).
- (5) Where, as a result of the failure or improper use of the protective clothing provided in pursuance of paragraph (1), a significant quantity of asbestos is deposited on the personal clothing of an employee, then for the purposes of paragraphs (2), (3) and (4) that personal clothing must be treated as if it were protective clothing provided in pursuance of paragraph (1).

ACOP 14

Suitability of protective clothing

- 322 As part of the assessment for work with asbestos, employers must decide whether or not protective clothing is required. They should start with the assumption that protective clothing will be needed unless there is no potential for physical contamination and/or airborne exposures will be extremely slight and infrequent. For licensable work, exposure is liable to be significant and employers will always need to provide a full set of PPE.
- 323 Protective clothing must be suitable and include footwear, whenever employees are liable to be exposed to a significant amount of asbestos debris or fibres. It should be appropriate for the job and protect the parts of the body likely to be affected. To be suitable, depending on the circumstances, the protective clothing must:
 - fit the wearer;
 - be loose enough to avoid straining and ripping the joints;
 - be comfortable enough to allow for the effects of physical strain;
 - be suitable for cold environments;
 - prevent penetration by asbestos fibres;
 - be elasticated at the cuffs, ankles and on the hoods of overalls and designed to ensure a close fit at the wrists, ankles, face and neck;
 - not have any pockets or other attachments which could attract and trap asbestos dust;
 - be easy to decontaminate or dispose of.

Title of Document Page 78 of 123

Where indicated by the risk assessment, disposable overalls with a hood and boots without laces will be required. Where disposable overalls are used, Type 5 (under BS EN ISO 13982-121), are suitable.

Guidance 14

- Overall head coverings should be close-fitting and cover the parts of the head and neck not covered by the face piece of the respirator. They should be connected to the main overall. The head straps of RPE should be worn under the head covering.
- Wellington boots are preferable to any other form of footwear because they are easier to clean. Lace-up footwear will trap asbestos fibres between the laces and should not be worn.
- 327 Other risks should be considered, not just those created by asbestos. For example where methods involve using equipment with naked flames, the protective clothing should not be flammable. Based on the outcome of the assessment, further PPE may also be required, eg waterproof clothing for outdoor work, gloves for direct hand contact with ACMs.

ACOP 14

Removal of contaminated protective clothing

- 328 Protective clothing should be:
 - removed before taking off RPE;
 - removed before leaving the work area for any reason (including for meal breaks, other breaks and at the end of the shift);
 - vacuum-cleaned before removal using a Class 'H' (BS 8520-3:2009) vacuum cleaner fitted with suitable attachments.
- 329 If the protective clothing is to be reused (eg in licensable work), it should be placed in a storage area specifically provided for that purpose (eg in the airlock). If it is not to be reused, it should be placed in a suitable waste bag. If the clothing is to be removed from the premises for cleaning or disposal it should be sealed in a labelled, dust-tight bag.
- 330 If an enclosure is being used, and the main hygiene facilities are connected to the enclosure, then, after preliminary decontamination in the airlock, protective clothing, including footwear, should be removed either in a connecting airlock or in the dirty end of the hygiene facility.
- 331 If the main hygiene facilities are not connected to the enclosure, employers will need to provide additional overalls (of a different colour to those worn inside the enclosure) for employees to wear after preliminary decontamination has taken place in the airlock to allow transfer to final decontamination at the main hygiene facilities. Separate footwear should also be provided for use between the airlock and the main hygiene facilities.
- Following work in enclosures, employers should make sure that non-disposable clothing and towels for washing are collected from

Title of Document Page 79 of 123

the airlock and hygiene facility as soon as they have been discarded.

Cleaning, maintenance and storage

- Protective clothing and towels that cannot be disposed of must be effectively washed after every shift. If the employer does not have the facilities and expertise for laundering asbestos-contaminated clothing, the employer must send it to a specialist laundry. Asbestos-contaminated clothing going to a laundry should first be placed in dust-tight bags which are soluble in hot water and can be loaded, unopened, into a washing machine. Place inner bags inside a second bag, which is labelled and is strong enough to remain dust-tight during transport and handling. Dripping-wet overalls and other types of PPE should not be put into soluble bags as they may cause the bags to partially dissolve during transport, which could result in dust release when the outer bags are removed.
- In most cases employers should treat disposable overalls as asbestos waste and dispose of them properly after every shift. Disposal after a single use may not be necessary for overalls used for occasional sampling where there is a low risk of contamination.
- 335 At the end of the working period, employers must make sure that the bagged, contaminated protective clothing is:
 - placed in a specific storage area; or
 - disposed of as asbestos waste (especially disposable overalls which should be disposed of after every shift);
 - prepared for dispatch to a laundry.
- Asbestos surveyors and those sampling materials for asbestos who do occasional sampling should use their judgement to determine whether or not their overalls may have been contaminated and need to be disposed of.
- 337 Contaminated protective clothing or materials must never be taken home. This includes contaminated towels, which should either be effectively washed after every shift or disposed of as contaminated waste.
- Where the contaminated clothing is cleaned on the premises, or by a specialist laundry, the washer and drier used must be dedicated for this use to prevent the spread of any asbestos to other items of laundry. The room containing the washer and drier should have its own local exhaust ventilation, preferably an air mover fitted with high efficiency particulate arrest (HEPA) filtration. The employee loading the washer should be wearing suitable RPE for protection. The air from the drier should be discharged to external atmosphere and never to an occupied workroom. Separate washing cycles should be used for heavily and lightly contaminated items.
- 339 The waste water from the washer should be filtered before going to drain. The filter should be treated as contaminated asbestos waste and disposed of as such when it is being replaced.

Title of Document Page 80 of 123

Regulation 15 - Arrangements to deal with accidents, incidents and emergencies

Summary 15

This regulation requires employers to prepare procedures on what to do if there is an accidental, unplanned, uncontrolled release of asbestos fibre. Also, for licensable work, procedures must be planned, implemented and tested and warning systems should be in place. Details of this information must be given to the emergency services.

Regulation 15

- (1) In the event of an accident, incident or emergency related to the unplanned release of asbestos at the workplace, the employer must ensure that—
 - (a) immediate steps are taken to-
 - (i) mitigate the effects of the event,
 - (ii) restore the situation to normal, and
 - (iii) inform any person who may be affected; and
 - (b) only those persons who are responsible for the carrying out of repairs and other necessary work are permitted in the affected area and that such persons are provided with—
 - (i) appropriate respiratory protective equipment and protective clothing, and
 - (ii) any necessary specialised safety equipment and plant,

which must be used until the situation is restored to normal.

- (2) The remainder of this regulation applies only to licensable work with asbestos, and is without prejudice to the relevant provisions of the Management of Health and Safety at Work Regulations 1999.
- (3) Subject to paragraph (5), in order to protect the health of an employer's employees from an accident, incident or emergency related to the use of asbestos in a work process or to the removal or repair of asbestos-containing materials at the workplace, the employer must ensure that—
 - (a) procedures, including the provision of relevant safety drills (which must be tested at regular intervals), have been prepared which can be put into effect when such an event occurs:
 - (b) information on emergency arrangements is available, including—
 - (i) details of relevant work hazards and hazard identification arrangements, and
 - (ii) specific hazards likely to arise at the time of an

Title of Document Page 81 of 123

accident, incident or emergency, and

- (c) suitable warning and other communication systems are established to enable an appropriate response, including remedial actions and rescue operations, to be made immediately when such an event occurs.
- (4) The employer must ensure that information on the procedures, emergency arrangements and systems required by paragraph (3)(a) and (c) and the information required by paragraph (3)(b) is—
 - (a) made available to the relevant accident and emergency services to enable those services, whether internal or external to the workplace, to prepare their own response procedures and precautionary measures; and
 - (b) displayed at the workplace, if this is appropriate.
 - (5) Paragraph (3) does not apply where—
 - (a) the results of the risk assessment show that, because of the quantity of asbestos present at the workplace, there is only a slight risk to the health of employees; and
 - (b) the measures taken by the employer to comply with the duty under regulation 11(1) are sufficient to control that risk.

ACOP 15

Uncontrolled release of asbestos

- 340 Employers must deal with all uncontrolled releases of asbestos into the workplace, quickly and appropriately. This applies to circumstances where asbestos is accidentally disturbed as a result of work or where asbestos is unintentionally released as a result of a failure of control measures, such as a leak from an enclosure.
- 341 The steps required to clean up such releases must be appropriate for the scale of the release and the potential for further release and spread of fibres.
- The clean-up of any release that leads to potential exposures at or above the control limit or that are not sporadic and low intensity, eg releases of asbestos lagging, loose fill, asbestos coatings (not textured coatings) or large-scale releases of AIB must be done by a licensed contractor.

Guidance 15

The clean-up of asbestos materials where the fibres are firmly linked in a matrix and that are essentially in good condition (ie mostly intact), eg asbestos cement, bitumen products, papers, textiles etc will probably not require a licensed contractor. Similarly, clean-up of small-scale release of AIB where it is in relatively discrete pieces and undamaged will probably not require a licensed contractor. The *Asbestos Essentials* guidance contains details of suitable methods to follow when carrying out remedial clean-up and decontamination for a number of different asbestos materials.

Title of Document Page 82 of 123

ACOP 15

What to do if there is a release

In all cases, where there has been an uncontrolled release of asbestos materials into the workplace, employers should take steps to:

- warn people who may be affected;
- exclude people from the area who are not needed to deal with the release;
- identify the cause of the uncontrolled release;
- regain adequate control as soon as possible.
- 345 In particular employers must make sure that:
 - anyone in the work area affected who is not wearing PPE, including RPE, leaves that area immediately;
 - arrangements are made to decontaminate anyone who is contaminated with dust and debris;
 - any clothing or PPE is decontaminated or disposed of as contaminated waste;
 - measures are taken to contain and reduce fibre release;

For any employee who was not wearing adequate RPE or has been potentially exposed to asbestos fibres in an incident, a note that the exposure has occurred must be made to that employee's health record. If the employee does not have a health record the note must be made to that employee's personal record.

How to clean up after a release

347 When cleaning up after a release, the employer must make sure that:

- the contaminated area is thoroughly cleaned of visible debris or dust that may have become contaminated by asbestos fibres;
- employees doing this work wear appropriate PPE, including RPE;
- employees use equipment and procedures appropriate for the task and have appropriate training and expertise;
- supervisors or managers make a careful check to make sure the work has been properly carried out;
- checks are made to make sure the area is thoroughly cleaned and safe for reoccupation. Air sampling may be required to confirm that the remedial measures taken have been effective;
- where necessary, even for non-licensable work, an analyst thoroughly checks the area if contamination is severe:
- only those people essential for carrying out repairs and other necessary cleaning and maintenance work are allowed into the affected area (other than emergency services).

For non-licensable work, detailed guidance on the controls and procedures to be followed is available in *Asbestos Essentials* and for licensable work in the *Licensed Contractors' guide"*

Accidents, incidents or emergencies involving licensable work with asbestos

Title of Document Page 83 of 123

- When carrying out any licensable work, employers must have prepared procedures to put into effect if there is an accident, incident or emergency, which could put people at risk because of the presence of asbestos.
- 350 Employers must also make sure the information about the emergency procedures is given to anyone who may be affected, including employees, others and the emergency services.
- Employees must be given enough information and instruction to properly protect themselves. This should include the procedures for:
 - raising the alarm;
 - evacuation and these drills should be tested and practised at regular intervals;
 - communicating within and between work areas;
 - contacting the emergency services;
 - decontamination;
 - clean-up.

Guidance 15

- There needs to be sufficient resources and equipment on or near the site to enable swift, safe and effective clean-up.
- 353 Employers need to take account of the need to integrate procedures with general fire precautions for the workplace and plan for any additional risks, eg not hearing alarms because of RPE and the siting of enclosures. Employers must ensure employees are given enough information and instruction about the prepared procedures and arrangements if there is a fire. This should include:
 - details of the nature of the fire alarms and/or systems;
 - details of the communications systems, including how to raise the alarm;
 - the location and means of escape to and from the area of the fire.
- 354 Knowing the location and means of escape from an enclosure and the immediate surrounding area will be particularly important if the enclosure (or hygiene facility) is located in a relatively inaccessible part of the premises, or if the escape is awkward or lengthy.

ACOP 15

Contacting the Emergency services

- For licensable work there should be arrangements in place for contacting the emergency services in the event they are needed.
- 356 If there is an incident, accident or other emergency, employers must ensure sufficient information is available to the relevant accident and emergency services so they can prepare their own response procedures and precautionary measures. This includes:
 - communication arrangements on site;
 - the type, condition and location of the asbestos;
 - details of relevant hazards:
 - arrangements for evacuation;

Title of Document Page 84 of 123

- decontamination procedures;
- clean-up procedure.

Guidance 15

357 For licensable work, pre-planned procedures, hazard information, drills, and special warning or communication systems will not be required if the quantity or the condition of the asbestos in the workplace presents only a slight risk to the health of employees.

Regulation 16 - Duty to prevent or reduce the spread of asbestos

Summary 16

This regulation requires employers to prevent or reduce the spread of asbestos anywhere where work is being carried out under employers' control.

Regulation 16

Every employer must prevent or, where this is not reasonably practicable, reduce to the lowest level reasonably practicable the spread of asbestos from any place where work under the employer's control is carried out.

ACOP 16

Preventing/reducing the spread of asbestos

- 358 Employers should select and use work methods that will reduce the disturbance and release of asbestos fragments and fibres to minimise the risk of spread, eg by removing items intact or whole and by using dust suppression techniques.
- Inside the work area, ACMs must never be left loose or in a state where they can be trampled on or spread. All asbestos waste should be bagged or wrapped promptly after removal and the waste should be removed from the work area regularly.

Enclosures

For most work with asbestos, it is likely that an enclosure will be required, unless it is not reasonably practicable

Enclosures for non-licensable work (including NNLW)

- 361 Enclosures will not normally be required for non-licensable work with asbestos cement or other bonded materials or for some work outside or in remote areas.
- 362 Enclosures will normally be required for most other nonlicensable work with asbestos. In particular:
 - Enclosures must be used where there is risk of airborne or significant internal physical contamination (eg from debris).
 - A full enclosure should be used for large-scale work (eg

Title of Document Page 85 of 123

- on textured coatings).
- A mini-enclosure may be used where work is minor.
- A partial enclosure should be used for removing external asbestos cement soffits.
- Where enclosures are not used, the employer's risk assessment should establish what will be required to make sure that, as far as is reasonably practicable:
 - the spread of asbestos is prevented;
 - people not involved in the work are excluded from the area;
 - the work area is totally cleaned after work is completed.

Enclosures for licensable work

- 364 Employers should make sure that, as far as is reasonably practicable, the work area is completely enclosed, to contain any asbestos debris and airborne asbestos fibres, by:
 - erecting a purpose-made enclosure; or
 - sealing the whole or part of the area where the work is to be carried out.
- For most licensable work, which is not external or in a remote area, a full fit-for-purpose enclosure will be required and should have:
 - openings to allow entry and exit, designed to prevent or reduce spread of fibres out of the enclosure (air locks) and that permit progressive personal decontamination on exit:
 - separate openings for removal of waste fitted with their own airlocks (ie bag locks) to reduce the spread of fibres out of the enclosure during removal of waste;
 - airlocks of sufficient size (1 m x 1 m x 2 m minimum where space permits) to allow siting of decontamination equipment (eg footbath and bucket) and effective preliminary decontamination. There should be weighted flaps on each of the airlocks, located on the enclosure side:
 - air extraction with high efficiency particulate arrest (HEPA) filtration and sufficient capacity to maintain a reduced air pressure in the enclosure to a level that is below that outside the enclosure (negative pressure). The filtered air from the extraction unit should be discharged to the external atmosphere wherever reasonably practicable;
 - an airflow of at least 8 air changes per hour for enclosures greater than 70 m3 in size or an airflow of at least 16 air changes per hour for enclosures less than 70 m3 in size. The enclosure size should include the airlock and bag lock and additional areas introduced during the asbestos removal eg ceiling voids;
 - viewing panels wherever practicable. The panels should allow as much of the work area as possible to be viewed and should be kept clean/unobscured. Where viewing panels are impractical, eg in basements and upper floors or do not cover all areas, use effective closedcircuit cameras.

Title of Document Page 86 of 123

- 366 If heating, ventilation and air-conditioning systems are present in the area where the enclosure is, for the duration of the work they should be turned off and sealed for the duration of the work activity.
- A licensed scaffolding contractor will be required when it is foreseeable that the asbestos may be disturbed during scaffolding erection and/or when the scaffold forms part of an enclosure.
- 368 The ends of any scaffold tubes used in the enclosure or to access the asbestos work area must be sealed.
- Where the structure of a building forms part of the enclosure, the employer should make sure of the effective sealing of areas such as:
 - windows, doors, vents, grilles and apertures through which pipes and other services/facilities may allow air to pass through;
 - surfaces which may not be easy to access or clean.
- 370 Enclosures should normally be designed and constructed so that asbestos materials are not disturbed until the enclosure is complete and under negative pressure. Where this is not possible (eg the area is already contaminated with asbestos debris):
 - the asbestos debris must be cleaned up using methods to minimise fibre release before the enclosure is built;
 - suitable PPE and RPE should be worn during precleaning and any work likely to disturb asbestos during the building of enclosures.
- 371 Before starting work in the enclosure, a thorough visual inspection and smoke test must be conducted to check the enclosure's integrity. The filtered air extraction equipment must be tested to ensure it is achieving negative pressure and the required air change rate.
- Where reasonably practicable, connect hygiene facilities for final personal decontamination directly to the enclosure airlock system or, if this cannot be done, they should be as close as is practicable and procedures for preliminary decontamination and transiting should be drawn up and followed.
- Where reasonably practicable, the 'transit' and 'waste' routes should avoid occupied areas or, if that is not possible, the work should be carried out when the required transit areas are not occupied. If this cannot be done, conduct more rigorous preliminary decontamination and carry out more frequent inspection, checking and cleaning the routes.
- Partial enclosures may be used for external removal of AIB soffits where full enclosures are not reasonably practicable.
- Where enclosures are not used, additional controls, monitoring and inspection will be required to make sure that, so far as is reasonable practicable, the spread of asbestos is prevented and the work area is thoroughly cleaned.

Decontamination procedures for licensable work

Preliminary decontamination procedures

Title of Document Page 87 of 123

- 376 To prevent the spread of asbestos and the potential risk of exposing others, employers must have clear procedures in place. These should cover employees leaving enclosures, removing waste to prevent the spread of asbestos and the subsequent potential risk of exposing others. Procedures should include making sure that:
 - most contamination on employees is removed during the preliminary decontamination procedure within the enclosure and airlock:
 - employees use a 'buddy' system to clean their PPE and RPE as thoroughly as possible whenever they leave the enclosure or work area:
 - dedicated Class H (BS 8520-3:2009) vacuum cleaning equipment is provided and fitted with suitable tools. It should be located inside the enclosure, immediately next to the airlocks;
 - remaining residues are removed in the showers in the main hygiene facility;
 - contaminated clothing is not taken into the shower area or the clean end of the hygiene facility.
- 377 Exits (for people or waste bags) should be designed and constructed to prevent, or if that is not possible, minimise, the escape of airborne fibres and allow 'negative-pressure' equipment to operate effectively.
- 378 In transiting situations, in the inner stage of the air lock, footwear should be cleaned in the footbath using a brush. Respirators (still worn and with the motor still running if using a powered-assisted model) should be wiped with wet cloths or sponges, using separate washing facilities to those provided for the footwear. All cloths, wipes and brushes should be treated as contaminated waste.
- 379 In the middle stage of the airlock, work overalls and boots should be removed and retained for next use. Transit overalls and footwear should be put on in the final compartment (outer stage) of the airlock.
- 380 Any plant or equipment contaminated with asbestos must be thoroughly decontaminated before it is moved for use or disposal. If it cannot be decontaminated:
 - the equipment must be cleaned so far as is reasonably practicable and wrapped or sealed to prevent release of asbestos:
 - the outer surface of the wrapping or seal must be decontaminated before the plant/equipment is moved;
 - prevention of exposure to and spread of asbestos must be ensured when unwrapping/unsealing plant and equipment.

Final decontamination procedures

381 RPE should not be removed until the wearer is in the shower and the respirator has been thoroughly washed. (In exceptional circumstances, eg where wearing full face piece-powered RPE during transiting introduces additional risks (eg lack of visibility or tripping), a suitable disposable respirator, or half-mask respirator can be worn between the enclosure and hygiene facilities. The exterior of RPE should be fully wiped clean before transiting. This procedure must be

Title of Document Page 88 of 123

justified in the risk assessment. In addition:

- thoroughly cleaned RPE can be taken out through the 'clean' area;
- disposable towels and equipment (eg RPE filters) should be treated as asbestos waste:
- contaminated equipment, including towels, planned for reuse will need to be put into a sealable container, and then taken out through the dirty area.
- Once the removal of asbestos has started and until the area has been thoroughly cleaned ready for inspection, anyone (including analysts and supervisors) leaving the enclosure or working area should carry out preliminary and final decontamination (by properly using the main hygiene facilities, including the shower). The only exceptions to this are where this is an acute risk to workers' health or safety due to a medical emergency in the enclosure.

Removal of waste from full enclosures

- Where practicable, remove waste bags from the enclosure via a separate bag lock. Waste bags should be placed in the inner stage of the bag lock where they are decontaminated before being passed into the middle compartment of the bag lock.
- In the middle stage of the bag lock, the waste bags should be placed into a second bag (ie an outer bag), sealed and the outer bag wiped down and the double-bagged waste should be placed in the outer stage of the bag lock.
- The waste should be removed promptly from the outer stage of the bag lock by an 'outside worker' wearing appropriate PPE and RPE. The bags should be transferred directly to the waste skip or vehicle.
- 386 Under no circumstances should people exit the enclosure via the bag lock.
- Where it is not practicable to have a separate bag lock system, the bag lock should be constructed from the inner or middle stage of the three-stage airlock which provides the entry/exit system for people. Waste bags should never be taken through the main hygiene facilities.

Waste removal general

All waste should be double bagged and the bags wiped down to remove surface contamination. Waste should be transported between the enclosure or work area and the skip or removal vehicle using the route likely to be safest during normal transit.

Licensable work in open sites

- Where it is not reasonably practicable to enclose the work area:
 - the work area should be marked by suitable warning notices and physical barriers appropriately placed;
 - employers must assess the risks to workers and others nearby and if necessary, and as far as is reasonably practicable, the work should be done when other workers or members of the public are not nearby.

Title of Document Page 89 of 123

Where it is not reasonably practicable to build a full enclosure, other containment and dust-suppression techniques should be used to prevent the spread of asbestos.

Where an enclosure is not used, the risk assessment should establish what will be required to ensure that, as far as is reasonably practicable, the spread of asbestos is prevented and the work area thoroughly cleaned.

Static sampling/air monitoring

392 Air monitoring to reduce risks from spread of asbestos is required to:

- measure background concentration of asbestos fibres in the work area during work to check that the control measures are effective;
- measure background levels outside the enclosure, particularly when the enclosure is in occupied premises. Check for leaks around the perimeter of the enclosure and at the airlock and bag lock positions.
 Also conduct testing at the discharge location of the air extraction equipment where it is sited internally;
- measure background levels inside the enclosure when the asbestos work is complete, to ensure that it has been thoroughly cleaned and decontaminated before dismantling;
- carry out measurements for reassurance eg after accidental releases.

Guidance 16

393 Further guidance on reducing asbestos spread during nonlicensable work is provided in the *'Asbestos Essentials'* task sheets on the HSE website at http://www.hse.gov.uk/asbestos/essentials/index.htm

Further guidance on reducing asbestos spread for licensable work is provided in the *Licensed Contractors' Guide* http://www.hse.gov.uk/pubns/priced/hsg247.pdf

Regulation 17 - Cleanliness of premises and plant

Summary 17

This regulation requires employers to make sure that work areas, plant and equipment used for asbestos work are kept clean. It also requires the employer to make sure the area is thoroughly cleaned after work is finished.

Regulation 17

Every employer who undertakes work which exposes or is liable to expose his employees to asbestos must ensure that -

(a) the premises, or those parts of the premises where that work is carried out, and the plant used in connection with

Title of Document Page 90 of 123

that work are kept in a clean state; and

(b) where such work has been completed, the premises, or those parts of the premises where the work was carried out, are thoroughly cleaned.

ACOP 17

Cleanliness of premises and plant

- 396 To help cleaning and prevent the spread of asbestos, employers must choose work methods and equipment to prevent or reduce release of fibres and the build-up of asbestos waste on floors and surfaces in the working area. Wherever practicable, waste should be transferred directly into waste bags as workers remove the asbestos materials.
- 397 Employers must make sure that any asbestos dust and debris is cleaned up and removed regularly to prevent it accumulating (and drying out where wet removal techniques have been used), and at least at the end of each shift.
- 398 Procedures for cleaning premises and plant will need to take account of the need for cleaning following an accidental and uncontrolled release of asbestos.

Further measures

- 399 Procedures will need to be set up for cleaning:
 - working areas, including transit and waste routes;
 - plant and equipment;
 - hygiene facilities.
- 400 Dustless methods of cleaning should be used, including, wherever practicable, providing dedicated Class H (BS 8520-3:2009) vacuum cleaning equipment fitted with suitable tools. Procedures for cleaning should make clear:
 - the items and areas to be cleaned;
 - how often they need to be cleaned;
 - the cleaning methods, which should not create dust;
 - any special precautions which need to be taken during cleaning, including the low-dust technique to be used, and the measures to take to reduce the spread of dust.
- Dry manual brushing, sweeping or compressed air must not be used to remove asbestos dust.

Clean up when work finishes

- When work with asbestos comes to an end, the work area should be thoroughly cleaned before being handed over for reoccupation or for demolition. All visible traces of asbestos dust and debris should be removed and a thorough visual inspection carried out.
- Where the work is licensable then the 4-stage clearance procedure, which includes air sampling (see paragraph 411), should be

Title of Document Page 91 of 123

carried out and a certificate for reoccupation issued.

Where licenseable work is done out of doors (eg soffit removal), then clearance air sampling will not be needed. In this situation, the certificate for reoccupation should still be completed but without stage 3 (air monitoring).

Clearance air sampling is not required for non-licensable work. However, a written statement of cleanliness will be required for the work area for some non-licensable work, eg after large-scale removal of textured coatings (see paragraph's 436 - 439).

Guidance 17

Surveyors and others taking samples are responsible for cleaning up any material which they have disturbed, but are not responsible for cleaning up pre-existing dust and debris.

ACOP 17

Site clearance process

407 Once asbestos removal is complete, the premises must be assessed to determine whether they are thoroughly clean and so fit to be returned to the owner/occupier. It is important that this includes the premises, any plant or equipment or parts of the premises where work with asbestos has taken place and the surrounding areas, which may have been contaminated. The areas requiring assessment for site clearance certification for reoccupation include the:

- enclosed area, including airlocks (this will include ceiling voids where AIB ceiling tiles have been removed) or the delineated work area where an enclosure has not been used;
- immediate surrounding area (for enclosures this will include the outside of walls and underneath polythene floors; for delineated areas this will include surfaces nearby either where asbestos may have been spread or where the pre-cleaning was not done properly);
- transit route if one has been used;
- waste route and area around the waste skip.

Those employing an organisation to carry out air testing as part of the certification for reoccupation must ensure that the organisation is accredited to meet the relevant criteria in ISO 17020 and ISO 17025. Anyone engaged to carry out site clearance certification for reoccupation must demonstrate that they conform with specified requirements in ISO 17020 and ISO 17025 through accreditation with a recognised accreditation body. This is intended to allow flexibility, but in practice, it is likely to be the same person or organisation who carries out each stage. This will help continuity and consistency, and will avoid problems with interfaces at each stage of the process. The organisation carrying out the air testing should have the necessary independence to act completely impartially. If the analyst is contracted by the building owner/occupier, a copy of the clearance certificate should be made available to the asbestos removal company.

Title of Document Page 92 of 123

Guidance 17

Although not a legal requirement, it is desirable that the analyst is employed by the building owner or occupier for site clearance certification. This arrangement helps avoid any conflict of interest (perceived or real) there may be if the analyst is employed by the removal contractor. It also enables an independent party to be involved in resolving any problems during the clearance process. Also, it has a practical advantage that all results and certificates for reoccupation can also be issued directly to the person who has responsibility for the premises, as well as the contractor.

ACOP 17

Site clearance certification for reoccupation

Duties and roles

- 410 Employers have duties to:
 - make sure other people are not exposed to asbestos;
 - prevent the spread of asbestos;
 - ensure that the premises or parts of premises where work with asbestos has taken place are thoroughly cleaned.
- 411 Compliance with these duties is helped by:
 - pre-cleaning where necessary;
 - choosing methods which reduce the amount of airborne asbestos and asbestos pieces to the lowest level reasonably practicable;
 - controlling the waste produced;
 - using enclosures to prevent spread of asbestos;
 - thorough cleaning of the work area and areas which may have become contaminated;
 - visual inspection of the work area and areas which may have become contaminated:
 - obtaining a clearance certificate for reoccupation of the area and a separate clearance certificate for the hygiene facility.
- 412 Site clearance certification for reoccupation should only be done when work has been completed and the employer of those who did the work has made sure the areas requiring clearance assessment have been thoroughly cleaned and allowed to dry. To do this, employers should follow the guidance in paragraphs 429 430 on checking site condition, job completeness and carrying out a thorough visual inspection. Site clearance certification for reoccupation should normally be done in four successive stages, with the next stage only being started when the previous one has been finished.

Guidance 17

413 More complex jobs, eg where multi-enclosure clearance is required or where scaffolding remains on site, may involve an alteration to the clearance sequence. For example, common areas (such as the transit route and the area around the skip) on multi-enclosure sites would only be thoroughly cleaned when the job is finally finished.

Title of Document Page 93 of 123

ACOP 17

Four stage process

- 414 The four stages of site clearance certification for reoccupation are:
 - Stage One preliminary check of site condition and job completeness;
 - Stage Two a thorough visual inspection inside the enclosure/work area;
 - Stage Three clearance air monitoring this is not required for external work;
 - Stage Four final assessment post enclosure/work area dismantling.
- Where practical, the areas to be assessed should be dry. So sealants (such as PVA) should not be used before any visual inspections or disturbed air tests. Where it is not practical for the area to be dry (eg where water occurs naturally) this fact should be recorded before the site clearance process begins.
- Occasionally some surfaces or materials, eg concrete, require sealing before the disturbed air test, because they produce quantities of non-asbestos dust which would lead to an apparent failure in the air test. The use of sealants in this circumstance should only be done under the direction of the person carrying out the air test and the fact recorded before the clearance process begins.
- In some circumstances, the floor of an enclosure may be covered with a 'sacrificial' layer of suitable floor material to prevent damage to the polythene underneath it, reduce the risk of slips and allow safe use of access equipment. Dust or debris may have penetrated between the sacrificial layer and the polythene, and it will be necessary to take up the covering, (which may need to be disposed of as hazardous waste) before site clearance certification.
- 418 The extent of the immediate surrounding area will have to be established on an individual job basis. Areas near the work area where asbestos may have spread or that may not have been pre-cleaned before the start of the asbestos work should be included as part of the immediate surrounding area. These areas should be inspected as part of the four-stage clearance certification. Failing to do this may lead to risk of exposure during future work in the premises because there is still asbestos contamination.

Stage One: Preliminary check of site condition and job completeness

The scope of clearance should be established. The plan of work kept at the work site should be checked and the extent of the clearance being sought agreed between the analyst and the asbestos removal contractor. The scope of the clearance should be recorded (eg on a diagram). A note should be made of any remaining asbestos which was outside the scope of the work.

Stage Two: thorough visual inspection

420 The work area, enclosure, hygiene facilities, and controls should be intact, operating and clean, with all ACMs included in the scope of the work and non-essential equipment decontaminated and removed. The hygiene facilities should remain operable until a certificate for reoccupation has been issued. The work area,

Title of Document Page 94 of 123

surrounding area, transit route, waste route, together with the area around the waste disposal storage and all sections of the hygiene facility must be free of obvious asbestos-containing waste and debris of any kind. If a viewing panel is fitted to the enclosure, this should be looked through so that a preliminary check can be made of the inside of the enclosure to see whether it contains any waste and debris. The result of these pre-inspections should be recorded.

- 421 A thorough visual inspection should then be carried out to make sure that all visible traces of asbestos and other dust and debris have been removed, as far as is reasonably practicable, from the enclosure (including airlocks) or work area. It is important to refer to the plan of work to check that all the asbestos that was due to be removed has been removed. To be thorough, this visual inspection should consist of the following three checks:
 - the completeness of the removal of the ACM from the underlying surfaces and adjacent areas;
 - the presence of any visible asbestos debris left inside the enclosure and airlocks or work area where there is no enclosure;
 - the presence of fine settled dust on all surfaces including high levels. Surfaces should be checked in inaccessible areas eg high shelved areas, ceiling voids, door and window lintels etc.

Guidance 17

- The thorough visual inspection is the most important part of the fourstage clearance process. Take enough time, care and attention to ensure all surfaces and areas in the work area are thoroughly inspected.
- Suitable facilities should be made available to enable the inspection to be properly carried out, eg access platforms, so that higher levels of the enclosure can be inspected.
- 424 More complex jobs, eg where multi-enclosure clearance is required or where scaffolding remains on site, may involve an alteration to the clearance sequence. For example, common areas (such as the transit route and the area around the skip) on multi-enclosure sites would only be thoroughly cleaned when the job is finally finished.

ACOP 17

Stage Three: clearance air monitoring

- 425 Following the successful completion of the thorough visual inspection, and before the enclosure is dismantled or the work area handed back to the owner/occupier, carry out air monitoring to check that the concentration of airborne fibres remaining in areas affected by the work is as low as is reasonably practicable. For enclosures, this is carried out with the enclosure intact and dry, but with the negative pressure unit switched off and the pre-filter capped and sealed.
- The monitoring should be accompanied by activities which raise dust from the surfaces at least to a level consistent with normal use of the area and possible future work activities. A record should be made of the type of disturbance method and the length of time it is carried out for. As many areas will subsequently be subjected to normal cleaning activities, air disturbance tests should be carried out

Title of Document Page 95 of 123

using a brush to raise potential dust. Any person carrying out air disturbance must wear appropriate PPE/RPE.

- For work areas without enclosures, reassurance or background air testing is more appropriate than a disturbed air test.
- In most cases it will be reasonably practicable to clean the working area thoroughly enough for the airborne fibre concentration in the enclosure/work area, after final cleaning, to be less than 0.01 f/cm³. If measurements of 0.01 f/cm³ or more are found, an investigation will need to be carried out to find out the cause. If it is found that the enclosure or work area has not been cleaned properly, it must be recleaned, visually inspected and remonitored.
- The threshold of less than 0.01 f/cm³ should be taken only as a transient indication of site cleanliness, in conjunction with the thorough visual inspection, and not as an acceptable permanent environmental level.
- 430 Air monitoring is not required for external work on asbestos, eg soffit work. However the other three stages of clearance should be followed and a certificate for reoccupation issued when these have been completed.

Guidance 17

Details of the method to use when undertaking clearance air sampling can be found in the *Analysts Guide*.

ACOP 17

Stage Four: final assessment post enclosure/work area dismantling

- 432 Once the enclosure or work area has passed the visual inspection and clearance air monitoring, the enclosure or work area can be dismantled. Dedicated Class H (BS 8520-3:2009) vacuum cleaning equipment fitted with suitable tools and suitable PPE, including RPE, should be available during dismantling so any small amounts of asbestos debris which have become lodged behind the fabric of the enclosure or within folds in the polythene sheeting or on the floor underneath can be removed. Once the enclosure or work area has been dismantled, the area should be visually inspected again by a competent person from the accredited organisation, to ensure that all debris has been removed.
- Where there is evidence of dust and debris being released during dismantling of the enclosure, and this cannot be easily removed by vacuum, the site should be re-enclosed, recleaned, the visual inspection repeated and a disturbed air test carried out to make sure that the airborne asbestos fibre concentration is as low as is reasonably practicable, and in any case below the clearance indicator.

Clearance for reoccupation certification

Taking into account the results of each of the four stages of the clearance process, a certificate for reoccupation should be issued when the area concerned is deemed to be clean and cleared and suitable for return to the occupier. The certificate should include details of the site address, the dates of the work and a brief description, the name of the contractor, details of the clearance action

Title of Document Page 96 of 123

done under each stage and the specific areas and items checked, the results of each stage, and the signature of the person completing each stage.

- For premises permanently set aside for the testing and maintenance of plant and equipment contaminated with asbestos, the measures set out in paragraph 397 should be followed to keep the area clean. When such an area is to be used for non-asbestos work, the area will need to be thoroughly cleaned, the clearance process carried out and a site certificate for reoccupation issued beforehand.
- It is recommended that a clearance procedure is carried out in premises used for the testing and maintenance of plant and equipment contaminated with asbestos regularly, eg monthly. This clearance procedure will provide reassurance that the facilities are clean. The clearance procedure should consist of a visual inspection of the immediate surrounding area and thorough visual inspection and air testing of the work area and hygiene facilities.

Clearance testing of hygiene facilities

437 Once the certificate for reoccupation has been issued for the work area, a clearance test should be carried out on the hygiene facility before it is removed from the site. The facility should be visually inspected and air tested. There should be a thorough visual inspection of all sections (ie clean end, showers and dirty end). The unit, including the shower, should be dry before the inspection takes place. On successful completion of the visual examination, a disturbed air test should be performed in the shower and dirty end. Clearance testing should be performed by a competent person. A separate clearance certificate should be issued for the hygiene facility. A copy of the most recent clearance certificate should be kept with the facility.

Duties of those issuing clearance certificates

The person who issues the site clearance certificate for reoccupation or the clearance certificate for the hygiene facility does not have direct duties under the Regulations. However, people issuing these certificates should follow this guidance to comply with their duty under section 3 of the Health and Safety at Work etc Act 1974 to protect the health of people other than their employees. They should also consider the provision in section 36 of the Act which may apply if the work they do leads to others who do have duties under the Regulations to fail in those duties.

Non-licensed work with enclosures

- 439 For some large-scale non-licensable work with asbestos, an enclosure may be required to prevent or reduce spread of asbestos eg the removal of textured coatings, using hydrating gels or chemicals to soften the textured coating before scraping it off.
- Once the work in these enclosures is complete, the area should be thoroughly cleaned before it is returned to the occupier. All visible traces of dust and debris should be removed before the enclosure is dismantled. Carry out a thorough visual inspection.
- 441 Clearance air monitoring is not required as part of the clearance procedures and an independently provided certificate of reoccupation is not needed. The occupier should be provided with a

Title of Document Page 97 of 123

written statement stating that the area has been thoroughly cleaned and visually inspected to make sure that no visible traces of dust and debris remain and the area is suitable for reoccupation.

442 The statement should include:

- the site address:
- the dates of the work;
- a brief description of the work;
- the name and address of the contractor;
- details of the specific areas and items visually checked;
- the name and signature of the person completing the inspection.

Guidance 17

443 More information on clearance procedures for non-licensable work is given in *Asbestos Essentials*.

Regulation 18 - Designated areas

Summary 18

This regulation requires employers to make sure that areas where asbestos work is being carried out are separated, clearly marked, and restricted to those required to work in the area. It also requires the employer to provide suitable facilities for employees to eat and drink.

Regulation 18

- (1) Every employer must ensure that any area in which work under the control of that employer is carried out is designated as -
 - (a) an asbestos area, subject to regulation 3(2), where any employee would be liable to be exposed to asbestos in that area; and
 - (b) a respirator zone where the risk assessment cannot clearly demonstrate that the control limit will not be exceeded.
- (2) Asbestos areas and respirator zones must be clearly and separately demarcated and identified by notices indicating -
 - (a) that the area is an asbestos area or a respirator zone or both, as the case may be; and
 - (b) in the case of a respirator zone, that the exposure of an employee who enters it is liable to exceed the control limit and that respiratory protective equipment must be worn.
- (3) The employer must not permit any employee, other than an employee who is required for work purposes to be in an area designated as an asbestos area or a respirator zone, to enter or remain in any such area and only employees who are so permitted shall enter or remain in such an area.
 - (4) Every employer must ensure that only competent

Title of Document Page 98 of 123

employees -

- (a) enter a respirator zone; and
- (b) supervise any employees who enter a respirator zone,

and for the purposes of this paragraph a competent employee means an employee who has received adequate information, instruction and training.

- (5) Every employer must ensure that-
- the employer's employees do not eat, drink or smoke in an area designated as an asbestos area or a respirator zone; and
- (b) arrangements are made for such employees to eat or drink in some other place.

ACOP 18

Designated areas for asbestos work

- All areas where there is asbestos work should be segregated and marked with suitable warning notices as asbestos areas, subject to the exemptions provided in regulation 3(2).
- For licensable work, the work will, most likely, take place in an enclosure. However, where an enclosure is not used, employers should still give adequate consideration to prevent unprotected people from approaching the disturbance work in the asbestos area. It should still be designated an asbestos area and temporary barriers/roping off will be needed.
- Any area where an employee may be exposed to asbestos to a level which may exceed the control limit must be designated as a respirator zone. Respirator zones, whether enclosed or not, must be segregated and marked up with suitable warning notices, including notices that RPE must be worn.
- 447 All licensable work with asbestos should be carried out in an area designated as a respirator zone and an asbestos area.
- Where it is not necessary to segregate an asbestos area (due to the exemptions in regulation 3(2)) or to designate a respirator zone (because the control limit will not be exceeded, or is not liable to be exceeded), RPE will still be required unless it is not reasonably practicable.

Guidance 18

- In cases where the work area is to be in an enclosure, place warning notices on the airlock and enclosure walls. In the absence of an enclosure, establish the work area using ropes or barriers at a suitable distance. Place warning notices at suitable locations around the work area and at the entrance.
- 450 In many situations, the asbestos area and respirator zones will be the same, eg for licensable work carried out in an enclosure. However, in certain circumstances, where work is being carried out in a respirator zone, it may be necessary to mark out a larger asbestos area outside the respirator

Title of Document Page 99 of 123

zone to keep people away from the area.

ACOP 18

451 For work in an asbestos area or respirator zone, employers should make sure that:

- employees should only enter and remain in an asbestos area or respirator zone if they need to in order to carry out their work;
- employees must have received adequate information, instruction and training so that they are competent to enter a respirator zone and to supervise any employees who enter a respirator zone;
- people undergoing training may enter a respirator zone, provided they are under the direct supervision of a competent person;
- employees entering a respirator zone must wear RPE.

Guidance 18

Other essential personnel such as analysts, tradesmen and the emergency services may enter a respirator zone provided they have received adequate information, instruction and training and are wearing adequate RPE and PPE.

ACOP 18

Employers should make sure that food and drink is never consumed in an asbestos area or respirator zone. Employers should provide an area to eat and drink (for licensable work this should be located as close as is reasonably practicable to the hygiene facilities).

Regulation 19 - Air monitoring

Summary 19

This regulation requires employers to arrange regular monitoring of airborne asbestos fibres and keep records of the results. It sets out how long the records should be kept and they should be made available to employees or the regulator as required.

Regulation 19

- (1) Subject to paragraph (2), every employer must monitor the exposure to asbestos of any employees employed by that employer by measurement of asbestos fibres present in the air -
 - (a) at regular intervals; and
 - (b) when a change occurs which may affect that exposure.
 - (2) Paragraph (1) does not apply where -
 - (a) the exposure of an employee is not liable to exceed the

Title of Document Page 100 of 123

control limit; or

- (b) the employer is able to demonstrate by another method of evaluation that the requirements of regulation 11 (1) and (5) have been complied with.
- (3) The employer must keep a suitable record of -
- (a) monitoring carried out in accordance with paragraph (1); or
- (b) where it is decided that monitoring is not required because paragraph 2(b) applies, the reason for that decision.
- (4) The record required by paragraph (3), or a suitable summary thereof, must be kept -
 - (a) in a case where exposure is such that a health record is required to be kept under regulation 22 for at least 40 years; or
 - (b) in any other case, for at least 5 years,

from the date of the last entry made in it.

- (5) In relation to the record required by paragraph (3), the employer must-
 - (a) on reasonable notice being given, allow an employee access to the personal monitoring record for that employee;;
 - (b) provide the Executive with copies of such monitoring records as the Executive may require; and
 - (c) if that employer ceases to trade, notify the Executive without delay in writing and make available to the Executive all monitoring records kept by that employer.

ACOP 19

- Personal sampling/air monitoring is required for a representative range of jobs and work methods to protect the health of employees. It should be done at regular intervals and when there is a change which may affect exposure.
- Where groups of employees are doing the same type of work in similar conditions, sampling can be carried out on a group basis. Individuals chosen for sampling in a group should be selected at random.
- 456 Personal sampling/air monitoring involves:
 - checking the concentrations of airborne asbestos employees are exposed to;
 - whether the RPE chosen provides the appropriate degree of protection where the level of asbestos fibres in air exceeds, or is liable to exceed, the control limit or a peak level measured over 10 minutes of 0.6 f/cm3;
 - establishing employee exposure records.

Title of Document Page 101 of 123

Employee exposure records

All records of air monitoring should state the employer's name and address, the site address where appropriate and the date of air monitoring, and should also include:

- the type of work being done and, where relevant, its exact location;
- the type of sample, eg personal, static, clearance etc;
- the location of any static sampler;
- the date and time of sampling, the sample duration and the flow rate;
- if a personal sample, the employee's name, task being performed and the category of RPE being worn;
- the length of time individuals are exposed;
- the measured fibre concentration;
- the fibre type, if known;
- the names and organisations of the sampler and analyst and the sampling and analysis method used.
- 458 Records of air monitoring or a suitable summary must be kept for five years, except that, where employees are under medical surveillance, employers must keep the records or summary to supplement the health record for 40 years. Any summary of results should contain enough information about airborne fibre levels to allow individual average exposures for different types of work to be estimated as accurately as possible.
- 459 Employers should consult employees, safety representatives or representatives of employee safety when making arrangements for monitoring.
- 460 On reasonable notice being given, the records or summary of the airborne fibre monitoring must be made available to employees.

Guidance 19

The results from all personal monitoring carried out by the licensed asbestos removal contractor during the period of the licence, should be collated and submitted to HSE as part of the licence renewal procedure.

ACOP 19

Sampling

Analysis must be undertaken using the 1997 World Health Organisation (WHO) recommended method.

Guidance 19

- Further information and guidance on the sampling strategy, the methods for sampling and analysis and the reporting of results of air monitoring can be found in the *Analysts' Guide*.
- If the employer decides air monitoring is no longer necessary then they should list the values and sources of information about the likely concentrations of asbestos in air for the activities and tasks being carried out. This should include previous air monitoring data on the employees from the same or a similar type of removal job or relevant published data (for

Title of Document Page 102 of 123



instance similar activities with similar material being disturbed, as given in the *Licensed Contractors' Guide*.

Regulation 20 - Standards for air testing and site clearance certification

Summary 20

This regulation requires employers performing their own air testing to do it in a way that meets the criteria as set out in ISO 17025. It also requires employers to make sure that any person they engage to perform asbestos air testing and site clearance is competent and accredited by the appropriate accreditation body.

Regulation 20

- (1) In paragraph (4), "site clearance certificate for reoccupation" means a certificate issued to confirm that premises or parts of premises where work with asbestos has been carried out have been thoroughly cleaned upon completion of that work in accordance with regulation 17(b).
- (2) Every employer who carries out any measurement of the concentration of asbestos fibres present in the air must ensure that criteria are met which are equivalent to those set out in the paragraphs of ISO 17025 which cover organisation, quality systems, control of records, personnel, accommodation and environmental conditions, test and calibration methods, method validation, equipment, handling of test and calibration items, and reporting results.
- (3) Every employer who requests a person to carry out any measurement of the concentration of asbestos fibres present in the air must ensure that that person is accredited by an appropriate body as competent to perform work in compliance with ISO 17025.
- (4) Every employer who requests a person to assess whether premises or parts of premises where work with asbestos has been carried out have been thoroughly cleaned upon completion of that work and are suitable for reoccupation such that a site clearance certificate for reoccupation can be issued must ensure that that person is accredited by an appropriate body as competent to perform work in compliance with the paragraphs of ISO 17020 and ISO 17025 which cover organisation, quality systems, control of records, personnel, accommodation and environmental conditions, test and calibration methods, method validation, equipment, handling of test and calibration items, and reporting results.
- (5) Paragraphs (2) and (3) do not apply to work carried out in a laboratory for the purposes only of research.

ACOP 20

Those measuring asbestos fibres in air including, for the purposes of employee exposure monitoring, must take all reasonable steps to establish that they work in conformity with specified requirements in ISO 17025 through accreditation with a recognised accreditation body. Employers engaging such people must take all

Title of Document Page 103 of 123

reasonable steps to establish that accreditation is currently valid.

466 Employers performing their own measurements of asbestos fibres in air or of employee exposure should make sure that the work is performed and recorded and assessed by people with suitable training, supervision and quality control systems to enable the results to be equivalent in accuracy to those achieved under ISO 17025.

Similarly, those carrying out site clearance certification of work areas before handover for normal reoccupation must demonstrate that they conform with the specified requirements in ISO 17020 and ISO 17025 through accreditation with a recognised accreditation body.

Guidance 20

There are two aspects to the application of this regulation:

- circumstances where the occupier, as an employer, decides they have the competence to carry out air sampling in house without engaging a third party (regulation 20 (2));
- where an occupier or employer engages a commercial analyst (regulation 20(3)(4)).

In the first case, the in-house work may be done without accreditation by an external body. But the effect of the regulation is to require that the measurement work is done to a standard equivalent to that used by accredited people, who must be used if an employer engages outside assistance.

470 The United Kingdom Accreditation Service (UKAS) is currently the sole recognised accreditation body in Great Britain. It is recommended that those employing contractors should actively search the UKAS website when sourcing an independent analyst to safeguard their interests. This will give an assurance of accreditation and an element of independence.

Regulation 21 - Standards for analysis

Summary 21

This regulation requires employers performing their own analysis of material, to check for asbestos, to do so in a way that meets the criteria set out in ISO 17025. It also requires employers to make sure any person they engage to perform analysis is accredited to ISO standard by the appropriate body.

Regulation 21

- (1) Every employer who analyses a sample of any material to determine whether it contains asbestos must ensure that criteria equivalent to those set out in the paragraphs of ISO 17025 which cover organisation, quality systems, control of records, personnel, accommodation and environmental conditions, test and calibration methods, method validation, equipment, handling of test and calibration items, and reporting results are met.
 - (2) Every employer who requests a person to analyse a sample

Title of Document Page 104 of 123

of any material taken to determine whether it contains asbestos must ensure that that person is accredited by an appropriate body as competent to perform work in compliance with ISO 17025.

(3) Paragraphs (1) and (2) do not apply to work carried out in a laboratory for the purposes only of research.

ACOP 21

- 471 Employers engaging people to analyse samples of materials to determine whether or not they contains asbestos must take reasonable steps to establish that they have a valid accreditation to ISO 17025 from a recognised accreditation body.
- 472 Employers performing their own analysis of samples should make sure that the work is performed, recorded and assessed by people equipped with suitable training, supervision and quality control systems, so the results are equivalent in accuracy to those achieved under ISO 17025.

Guidance 21

473 The United Kingdom Accreditation Service (UKAS) is currently the sole recognised accreditation body in Great Britain. It is recommended that those employing contractors should actively search the UKAS website when sourcing an independent analyst to safeguard their interests. This will give an assurance of accreditation and an element of independence.

Regulation 22 - Health records and medical surveillance

Summary 22

This regulation requires employers to arrange appropriate medical examinations for any employees who carry out licensable work or NNLW. It also sets out what health records must be kept and for how long.

Regulation 22

- (1) For licensable work with asbestos every employer must ensure that—
 - (a) a health record is maintained and contains particulars approved by the Executive for all of that employer's employees who are exposed to asbestos; and
 - (b) that record, or a copy of that record is kept available in a suitable form for at least 40 years from the date of the last entry made in it; and
 - (c) each employee who is exposed to asbestos is under adequate medical surveillance by a relevant doctor.
- (2) The medical surveillance required by paragraph (1)(c) must include—

Title of Document Page 105 of 123

- (a) a medical examination not more than 2 years before the beginning of such exposure; and
- (b) periodic medical examinations at intervals of at least once every 2 years or such shorter time as the relevant doctor may require while such exposure continues,

and each such medical examination must include a specific examination of the chest.

- (3) For work with asbestos, which is not licensable work with asbestos, and is not exempted by regulation 3(2), the requirements in paragraphs (1)(a) to (c) apply and—
 - (a) a medical examination in accordance with paragraph (1)(c) and (2)(a) must take place on or before 30 April 2015;
 - (b) on or after 1 May 2015, a medical examination in accordance with paragraph (1)(c) and (2)(a) must take place not more than 3 years before the beginning of such exposure; and
 - (c) a periodic medical examination in accordance with paragraph (1)(c) and (2)(b) must take place at intervals of at least once every 3 years, or such shorter time as the relevant doctor may require while such exposure continues.
- (4) Where an employee has been examined in accordance with paragraph (1)(c), the relevant doctor must issue a certificate to the employer and employee stating—
 - (a) that the employee has been so examined; and
 - (b) the date of the examination,

and the employer must keep that certificate, or a copy of that certificate for at least 4 years from the date on which it was issued.

- (5) An employee to whom this regulation applies must, when required by that employee's employer and at the cost of that employer, attend during the employee's working hours such examination and undertake such tests as may be required for the purposes of paragraph (1)(c) and must furnish the relevant doctor with such information concerning that employee's health as the relevant doctor may reasonably require.
- (6) Where, for the purpose of carrying out functions under these Regulations, a relevant doctor requires to inspect any record kept for the purposes of these Regulations, the employer must permit that doctor to do
- (7) Where medical surveillance is carried out on the premises of the employer, the employer must ensure that suitable facilities are made available for the purpose.
 - (8) The employer must—
 - (a) on reasonable notice being given, allow an employee access to that employee's personal health record;
 - (b) provide the Executive with copies of such personal health records as the Executive may require; and

Title of Document Page 106 of 123

- (c) if the employer ceases to trade notify the Executive without delay in writing and make available to the Executive all personal health records kept by that employer.
- (9) Where, as a result of medical surveillance, an employee is found to have an identifiable disease or adverse health effect which is considered by a relevant doctor to be the result of exposure to asbestos at work, the employer of that employee must—
 - (a) ensure that a suitable person informs the employee accordingly and provides the employee with information and advice regarding further medical surveillance;
 - (b) review the risk assessment;
 - (c) review any measure taken to comply with regulation 11 taking into account any advice given by a relevant doctor or by the Executive;
 - (d) consider assigning the employee to alternative work where there is no risk of further exposure to asbestos, taking into account any advice given by a relevant doctor; and
 - (e) provide for a review of the health of every other employee who has been similarly exposed, including a medical examination (which must include a specific examination of the chest) where such an examination is recommended by a relevant doctor or by the Executive.

ACOP 22

- Employers must keep a health record for any employee who carries out work notifiable as either licensable or NNLW. The information must be kept for 40 years in a safe place.
- For licensable work and NNLW the health record should be kept in a suitable form which will allow each employee access, on request, to their own records. For licensable work it should contain the following:
 - each employee's surname and first names, sex, date of birth, permanent address, postcode and National Insurance number:
 - a record of the types of work carried out involving asbestos, and, where relevant, its location, with start and end dates, with the average duration of exposure in hours per week, exposure levels and details of any RPE used;
 - a record of any work with asbestos before current employment if the employer has been informed;
 - dates of the medical examinations under the Regulations;
 - a recording and planning system which brings forward the next required examination date for each individual.

476 For NNLW the employer must:

 enter the employees carrying out the work in a register or record, indicating the nature and duration of the activity and the exposure to which they have been

Title of Document Page 107 of 123

- subjected;
- have a recording and planning system which records the date of the last examination and brings forward the next required medical examination date for each individual.

Medical examinations for licensable work

- Anyone who carries out licensable work must have been medically examined in the past two years by a doctor individually appointed by HSE for that purpose (an 'appointed doctor').
- 478 For licensable work, employers should obtain certificates of examination for all employees including those stating they have been examined in the past two years; appropriate authentication must be done with the earlier employer or the examining appointed doctor.
- 479 A medical examination should be repeated every two years (or within a shorter time if advised by a doctor) but only while the employee continues to do or expects to continue licensable work. The examination must be carried out by an HSE appointed doctor.

Medical examinations for NNLW

- 480 Employees who carry out any NNLW must have a medical examination on or before 30 April 2015. From 1 May 2015 anyone carrying out NNLW should have been medically examined under *the Regulations* in the past three years.
- After the first medical an examination should be repeated every three years (or a shorter time if advised by a doctor) but only while the employee continues to do or expects to continue to do NNLW. For NNLW, the examination does not have to be carried out by an HSE-appointed doctor, it may be carried out by a non-HSE-appointed doctor, such as a local general practitioner.

Further information on medical examinations

- 482 Medical examinations for licensable work and NNLW should:
 - take place in the employee's normal working time.
 employees should co-operate if they are sent for such an examination;
 - be at the employer's expense, including travel, lost working time and the doctor's fee;
 - trigger a review of all methods of work, risk assessments, and co-worker health if an employee is diagnosed with an asbestos-related condition. The affected worker may need further medical and managerial redeployment assessment if continuing in current tasks might endanger themselves or others.

Guidance 22

Health records

Health records kept for the purposes of regulation 22 are not the same as the medically confidential examination record which is kept by a doctor in line with medical practice. The health record kept by the employer

Title of Document Page 108 of 123

only contains the information set out in paragraphs 472 - 473 above.

- Because an asbestos-related disease may not be diagnosed until many years after exposure to asbestos occurs, health records should be kept for 40 years after the date of last entry or until the employee concerned reaches the age of 80, whichever is the longer period. The records should be kept even if the employee leaves the employer.
- 485 Employers may make their own arrangements for keeping the data but records should be kept so they allow employers to form a view of the typical degree and duration of each employee's exposure to asbestos during the time they worked for the employer. It is acceptable to estimate exposures provided those estimates are informed, ie based on similar tasks on similar ACMs.
- Individual employees are entitled to see their health records on request. Doctors should also be given access to the records where this is relevant.
- 487 Guidance for doctors carrying out asbestos medicals is provided on the HSE website in the following documents:
 - appointed doctors www.hse.gov.uk/pubns/ms32.htm
 - non-appointed doctors www.hse.gov.uk/pubns/ms34.htm
- 488 A searchable database of appointed doctors is provided on the HSE website at www.hse.gov.uk/doctors/index.htm.

Certificates of examination

489 Certificates of examination should be issued to both employee and employer and indicate the date an examination was carried out under regulation 22. For new employees, the employer should verify that the employee has had an examination in the previous two years for licensable work and in the previous 3 years for NNLW (after 1 May 2015). If necessary, they need to confirm the validity of a certificate with the previous employer or examining doctor. Certificates should be kept on file by the employer for at least four years form the date of issue.

Other health surveillance requirements

- The medical examination under *the Regulations* is not an indication of general fitness to work such as doing strenuous removal activities or removal in confined spaces. In addition to the medical examination required for work with asbestos, health surveillance may also be required under the *Management of Health and Safety at Work Regulations 1999*. In addition, if an employee is undertaking work in confined spaces to which the *Confined Spaces Regulation 1997* apply, medical advice on an employee's suitability to do this kind of work may also be needed.
- There is further guidance on health surveillance matters on the HSE website at http://www.hse.gov.uk/health-surveillance/.
- If an employer has concerns about the general fitness for work of an employee, the employer should consider formally arranging for a fitness-forwork examination to be carried out, in addition to the asbestos medical.

Title of Document Page 109 of 123

Regulation 23 - Washing and changing facilities

Summary 23

This regulation requires employers to provide suitable and sufficient washing, changing and storage facilities for employees, and sets out the specific requirements for hygiene facilities for licensable work.

Regulation 23

- (1) Every employer must ensure that the following are provided to any of that employer's employees who is exposed to asbestos
 - (a) adequate washing and changing facilities;
 - (b) where an employer is required to provide protective clothing, adequate facilities for the storage of
 - (i) that protective clothing, and
 - (ii) personal clothing not worn during working hours; and
 - (c) where an employer is required to provide respiratory protective equipment, adequate facilities for the storage of that equipment.
- (2) The facilities provided under paragraph (1) for the storage of
 - (a) personal protective clothing;
 - (b) personal clothing not worn during working hours; and
 - (c) respiratory protective equipment,

must be separate from each other.

ACOP 23

- 493 The type and extent of washing and changing facilities provided should be determined by the type and amount of exposure indicated by the risk assessment.
- 494 Suitable facilities should be provided including:
 - toilet facilities;
 - facilities for washing and changing (full hygiene facilities for licensable work);
 - an area to eat and drink (for licensable work these should be located as close as is reasonably practicable to the hygiene facilities).

Hygiene facilities for licensable work

495 For licensable work, suitable and sufficient hygiene facilities must be provided to enable employees working with asbestos to be able to clean and decontaminate themselves. This is to prevent the spread of asbestos and reduce the risk of exposure of others. Suitable hygiene facilities, whether purpose built on site or a transportable

Title of Document Page 110 of 123

dedicated decontamination unit (DCU), must be provided on the site and be fully operational before any work (including ancillary work) starts.

The hygiene facilities will need to have separate changing rooms for dirty, contaminated work clothing and for clean or personal clothing - known as 'dirty' and 'clean' areas respectively. The showers should be located between the two changing rooms so that it is necessary to pass through them when going from one changing facility to the other. All doors between each room and those leading to the outside from the 'dirty end' should be self-closing and provide an airtight seal. The 'clean' and 'dirty' ends should be fitted with adequate seating and be big enough to change in.

497 Hygiene facilities also need to be designed so they can be cleaned easily and:

- be fitted with effective air extraction equipment which maintains a flow of air from the clean to the dirty areas.
 The extracted air must be discharged through a high efficiency particulate arrest (HEPA) filter;
- be adequately heated any gas heater mounted inside the unit must be a room-sealed type; open-flue types must not be used. All gas appliances and fittings should be maintained in a safe condition by a competent person;
- be adequately lit (with suitable light switches at both the 'clean' and 'dirty' ends);
- have suitable internal vents so that air can pass through the unit:
- be big enough, including allowance for enough separate storage for personal clothing and protective clothing and equipment in the 'clean' end and enough suitable containers for contaminated clothing, towels, filters etc in the 'dirty' end and shower area;
- have showers with an adequate supply of clean running hot and cold or warm water, at a suitable pressure.
 Sufficient soap or gel, shampoo, nail brushes and individual dry towels must be provided for asbestos workers and for any other person who may need to use the facilities for decontamination;
- have shower areas big enough to allow thorough decontamination and have means to support the power pack of a full-face respirator while it is still required to be worn (the power pack support should be out of the direct line of the shower to avoid contact with water and prevent damage to the batteries);
- have all waste water filtered before it is discharged to the drains. All filters should be treated as asbestos
- have a wall-mounted mirror in the clean end of the unit;
- have the electricity supply routed via a 30 mA residual current circuit-breaker fitted at the point of entry into the unit, and the unit must be effectively earthed when in use. The electrical fittings and installation must be suitable for use in the facility and maintained in a safe condition by a competent person;
- be sufficient for the number of people likely to need them;

Title of Document Page 111 of 123

 be maintained in a safe condition and kept clean as far as is reasonably practicable.

498 Maintenance records for DCUs (or copies of them) should be kept on site. The hygiene facility should remain operational and not leave the site until the job is complete and the certificate of reoccupation has been issued.

Regulation 24 - Storage, distribution and labelling of raw asbestos and asbestos waste

Summary 24

This regulation requires employers to make sure that raw asbestos and asbestos waste is properly packaged, labelled, stored and transported.

Regulation 24

- (1) Every employer who undertakes work with asbestos must ensure that raw asbestos or waste which contains asbestos is not -
 - (a) stored;
 - (b) received into or despatched from any place of work; or
 - (c) distributed within any place of work, except in a totally enclosed distribution system,

unless it is in a sealed receptacle or, where more appropriate, sealed wrapping, clearly marked in accordance with paragraphs (2) and (3) showing that it contains asbestos.

- (2) Raw asbestos must be labelled in accordance with the provisions of Schedule 2.
 - (3) Waste containing asbestos must be labelled -
 - (a) where the Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations 2009 apply, in accordance with those Regulations; and
 - (b) in any other case in accordance with the provisions of Schedule 2.

Guidance 24

Management of asbestos waste

Asbestos waste describes asbestos products or materials that are ready for disposal including building materials, dust, rubble, disposable PPE, rags used for cleaning and used tools that cannot be properly decontaminated.

Title of Document Page 112 of 123

ACOP 24

500 When packing asbestos waste:

- it should be securely sealed in suitable, labelled bags, wrapping or packaging as it is produced;
- any bags, wrapping or packaging used must be designed, constructed and maintained to make sure that no asbestos fibres can be released during handling or transport;
- for most waste, double plastic sacks are suitable, provided they will not split during normal use;
- stronger packages must be used if the waste contains sharp metal fragments or other materials that could puncture plastic sacks;
- any waste where the escape of hazardous quantities of respirable asbestos fibres can occur during carriage should be placed in UN-approved packaging. This is available in up to 2 tonnes capacity. (This does not apply to asbestos cement or textured decorated coatings).

When filling bags:

- make sure that the inner bag is not overfilled, especially when the debris is wet, and each bag can be securely tied or sealed;
- exclude air from the bag as far as possible before sealing. Precautions will need to be taken as the exhaust air may be contaminated;
- where practicable, the sealed packaging should be cleaned before it is removed from the work area or enclosure.

If the asbestos waste is not to be disposed of immediately, the sealed bags and packages should be locked in a suitable and clearly marked storage area, ie a lockable skip.

Large asbestos waste items

Wherever practicable, large items of rigid ACM such as sheets of asbestos cement and textured coatings attached to a board should not be broken up or cut down for disposal in plastic sacks:

- The intact rigid waste should be double wrapped in suitable polythene sheeting (1000 gauge) or other suitable material and labelled accordingly.
- If the asbestos waste is not to be disposed of immediately, the wrapped package should be placed in a suitable and clearly labelled sealed receptacle, such as a lockable skip or freight container.

Transporting asbestos waste

Bags, wrapping or packaging containing asbestos waste should be appropriately labelled and transported to a licensed disposal site. A list of disposal sites is available from local authorities.

Asbestos waste should be transported in an enclosed vehicle, skip or freight container.

Title of Document Page 113 of 123

A suitable receptacle should be used to transport the asbestos waste to make sure that the bags, wrapping and packaging cannot become damaged or open up and release asbestos material or asbestos fibres during transit.

507 Asbestos waste must be transported in accordance with the specific requirements of current Hazardous Waste Regulations in England and Wales and the Special Waste Regulations in Scotland.

Labelling asbestos waste

508 Asbestos waste must be labelled:

- in accordance with the Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations 2009 where those Regulations apply; or
- where those Regulations do not apply, in accordance with Schedule 2 of the Regulations.

Guidance 24

Sorting waste

A waste processing licence may be required from the relevant environment agency for some waste management activities such as sorting ACMs from other debris.

Regulation 25 – Prohibitions and related provisions

Regulation 25

(1) In this Part—

"asbestos spraying" means the application by spraying of any material containing asbestos to form a continuous surface coating;

"extraction of asbestos" means the extraction by mining or otherwise of asbestos as the primary product of such extraction, but does not include extraction which produces asbestos as a by-product of the primary activity of extraction; and

"supply" means supply by way of sale, lease, hire, hire-purchase, loan, gift or exchange for a consideration other than money, whether (in all cases) as principal or as agent for another.

- (2) Any prohibition imposed on any person by this Part applies only to acts done in the course of a trade, business or other undertaking (whether for profit or not) carried on by that person.
- (3) Where in this Part it is stated that asbestos has intentionally been added to a product or is intentionally added, it will be presumed where—
 - (a) asbestos is present in any product; and

Title of Document Page 114 of 123

(b) asbestos is not a naturally occurring impurity of that product, or of any component or constituent of that product,

that the asbestos has intentionally been added or is intentionally added, as the case may be, subject to evidence to the contrary being adduced in any proceedings.

Regulation 26 - Prohibitions of exposure to asbestos

Regulation 26

- (1) A person must not undertake asbestos spraying or working procedures that involve using low-density (less than 1g/cm³) insulating or soundproofing materials which contain asbestos.
- (2) Every employer must ensure that no employees are exposed to asbestos during the extraction of asbestos.
- (3) Every employer must ensure that no employees are exposed to asbestos during the manufacture of asbestos products or of products containing intentionally added asbestos.

Regulation 27 - Labelling of products containing asbestos

Regulation 27

- (1) Subject to paragraph (2), a person must not supply under an exemption granted pursuant to regulation 29 or regulation 30 a product which contains asbestos unless that product is labelled in accordance with the provisions of Schedule 2.
- (2) Where a component of a product contains asbestos, in order to comply with this regulation that component must be labelled in accordance with the provisions of Schedule 2 except that where the size of that component makes it impossible for a label to be fixed to it, neither that component nor the product need be labelled.

Regulation 28 - Additional provisions in the case of exceptions and exemptions

Regulation 28

(1) Where under an exemption granted pursuant to regulation 29 or regulation 30 asbestos is used in a work process or is produced by a work process, the employer must ensure that the quantity of asbestos and materials containing asbestos at the premises where the work is carried out is reduced to as low a level as is reasonably practicable.

Title of Document Page 115 of 123

- (2) Subject to paragraph (3), where under an exemption granted pursuant to regulation 29 or regulation 30 a manufacturing process which gives rise to asbestos dust is carried out in a building, the employer must ensure that any part of the building in which the process is carried out is—
 - (a) so designed and constructed as to facilitate cleaning; and
 - (b) is equipped with an adequate and suitable vacuum cleaning system which must, where reasonably practicable, be a fixed system.
- (3) Paragraph (2)(a) does not apply to a building in which, prior to 1st March 1988, there was carried out a process to which either—
 - (a) as then in force, regulation 13 of the Asbestos Regulations 1969(1) applied and the process was carried out in compliance with that regulation; or
 - (b) that regulation did not apply.

Regulation 29 - Exemption certifications

Regulation 29 PART 4

Miscellaneous

- (1) Subject to paragraph (3), the Executive may, by a certificate in writing, exempt any person or class of persons or any product containing asbestos or class of such products from all or any of the requirements or prohibitions imposed by regulations 4, 8, 12, 13, 21 and 22(5) and (7) and any such exemption may be granted subject to conditions and to a limit of time and may be varied or revoked by a further certificate in writing at any time.
- (2) Subject to paragraph (3), the Executive may exempt emergency services from all or any of the requirements or prohibitions imposed by regulations 7 and 9; and any such exemption may be granted subject to conditions and to a limit of time and may be varied or revoked by a further certificate in writing at any time.
- (3) The Executive must not grant any exemption under paragraph (1) or (2) unless having regard to the circumstances of the case and in particular to—
 - (a) the conditions, if any, which it proposes to attach to the exemption; and
 - (b) any other requirements imposed by or under any enactments which apply to the case,

it is satisfied that the health or safety of persons who are likely to be affected

Title of Document Page 116 of 123

by the exemption will not be prejudiced in consequence of it.

Regulation 30 - Exemptions relating to the Ministry of Defence

Regulation 30

(1) The Secretary of State for Defence may, in the interests of national security, exempt any person or class of persons from the prohibition imposed by Part 3 of these Regulations by a certificate in writing, and any such exemption may be granted subject to conditions and to a limit of time and may be varied or revoked by a further certificate in writing at any time.

Regulation 31 - Extension outside Great Britain

Regulation 31

(2) These Regulations apply to any work outside Great Britain to which sections 1 to 59 and 80 to 82 of the 1974 Act apply by virtue of the Health and Safety at Work etc. Act 1974 (Application Outside Great Britain) Order 2001 as they apply to work in Great Britain.

Regulation 32 - Existing licences and exemption certificates

Regulation 32

- (1) An existing licence granted by the Executive under regulation 8(2) of the Control of Asbestos Regulations 2006) shall—
 - (a) continue to have effect as if it had been granted under regulation 8(2) of these Regulations;
 - (b) be of the duration and subject to the conditions specified in it as if that duration and those conditions had been specified under regulation 8(3); and
 - (c) be liable to variation and revocation under regulation 8(4) and (5),

and any requirement in such a licence concerning notification or any exception to such a requirement has effect as a requirement for notification under regulation 9, or as an exception to such a requirement under regulation 3(2) of these Regulations.

(2) An existing exemption granted by the Executive under regulation 7(1) of the Asbestos (Licensing) Regulations 1983), regulation 8(1) of the Asbestos (Prohibitions) Regulations 1992, regulation 25(1) of the Control of Asbestos at Work Regulations 2002 or

Title of Document Page 117 of 123

regulation 32 of the Control of Asbestos Regulations 2006 continues to have effect and be subject to any limitation of time or any conditions specified in it and liable to revocation as if it had been granted under regulation 29(1) or (2) of these Regulations.

(3) An existing exemption granted by the Secretary of State for Defence under regulation 8(3) of the Asbestos (Prohibitions) Regulations 1992 or regulation 33 of the Control of Asbestos Regulations 2006 continues to have effect and be subject to any limitation of time or any conditions specified in it and liable to revocation as if it had been granted under regulation 30 of these Regulations.

Regulation 33 - Revocations and savings

Regulation 33

- (1) The Control of Asbestos Regulations 2006 are revoked.
- (2) The amendments listed in Schedule 3 will have effect.
- (3) Any record or register required to be kept under the Regulations revoked either by paragraph (1), or by any of the Regulations revoked by regulation 36(1) of the Control of Asbestos Regulations 2006 or by regulation 27(1) of the Control of Asbestos at Work Regulations 2002 shall, notwithstanding that revocation, be kept in the same manner and for the same period as specified in those Regulations as if these Regulations had not been made, except that the Executive may approve the keeping of records at a place or in a form other than at the place where, or in the form in which, records were required to be kept under the Regulations so revoked.

Regulation 34 - Defence

Regulation 34

(1) Subject to regulation 21 of the Management of Health and Safety at Work Regulations 1999(6, in any proceedings for an offence consisting of a contravention of Part 2 of these Regulations, it is a defence for any person to prove that all reasonable precautions were taken and all due diligence was exercised by that person to avoid the commission of that offence.

Regulation 35 - Review

Regulation 35

- (1) The Secretary of State must from time to time—
- (a) carry out a review of regulations 1 to 34;

Title of Document Page 118 of 123

- (b) set out the conclusions of the review in a report; and
- (c) publish the report.
- (2) In carrying out the review the Secretary of State must, so far as is reasonable, have regard to how Council Directive 2009/148/EC which repealed and replaced Council Directive 83/477/EEC as amended by Council Directive 91/382/EEC and Directive 2003/18/EC of the European Parliament and of the Council, on the protection of workers from the risks of exposure to asbestos at work (which is implemented by means of regulations 1 to 34), is implemented in other Member States.
 - (3) The report must in particular—
 - (a) set out the objectives intended to be achieved by the regulatory system established by those regulations;
 - (b) assess the extent to which those objectives are achieved; and
 - (c) assess whether those objectives remain appropriate and, if so, the extent to which they could be achieved with a system that imposes less regulation.
- (4) The first report under this regulation must be published before the end of the period of five years beginning with the day on which regulations 1 to 34 come into force.
- (5) Reports under this regulation are afterwards to be published at intervals not exceeding five years.

Schedule 1

Schedule 1 Particulars to be included in a notification

The following particulars are to be included in a notification made in accordance with regulation 9, namely—

- (a) the name of the notifier and the address and telephone number of that notifier's usual place of business;
- (b) a brief description of—
 - (i) the location of the work site,
 - (ii) the type and quantities of asbestos to be used or handled,
 - (iii) the activities and processes involved,
 - (iv) the number of workers involved, and

Title of Document Page 119 of 123

- (v) the measures taken to limit the exposure of employees to asbestos, and
- (c) the date of the commencement of the work and its expected duration.

Schedule 2

Schedule 2

Appendix 7 to Annex XVII of the REACH Regulation – special provisions on the labelling of articles containing asbestos

- 1.—(1) Subject to sub-paragraphs (2) and (3), the label to be used on—
 - raw asbestos (together with the labelling required under the Chemicals (Hazard Information and Packaging for Supply)
 Regulations 2009 and the Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations 2009;
 - (b) asbestos waste, when required to be so labelled by regulation 24(3); and
 - (c) products containing asbestos, including used protective clothing to which regulation 14(4) applies,

must be in the form and in the colours of the following diagram and must comply with the specifications set out in paragraphs 2 and 3.

- (2) In the case of a product containing crocidolite, the words "contains asbestos" shown in the diagram must be replaced by the words "contains crocidolite/blue asbestos".
- (3) Where the label is printed directly onto a product, a single colour contrasting with the background colour may be used.
- 2. The dimensions in millimetres of the label referred to in paragraph 1 must be those shown on the diagram in that paragraph, except that larger measurements may be used, but in that case the dimension indicated as h on the diagram must be 40% of the dimension indicated as H.
- 3. The label must be clearly and indelibly printed so that the words in the lower half of the label can be easily read, and those words must be printed in black or white.
- 4.—(1) Where a product containing asbestos may undergo processing or finishing it must bear a label containing safety instructions appropriate to the particular product and in particular the following instructions—

"operate if possible out of doors in a well-ventilated place";

"preferably use hand tools or low speed tools equipped, if necessary, with an appropriate dust extraction facility. If high speed tools are used, they should

Title of Document Page 120 of 123

always be so equipped";

"if possible, dampen before cutting or drilling"; and

"dampen dust, place it in a properly closed receptacle and dispose of it safely".

- (2) Additional safety information given on a label must not detract from or contradict the safety information given in accordance with sub-paragraph (1).
- 5.—(1) Labelling of packaged and unpackaged products containing asbestos in accordance with the foregoing paragraphs must be effected by means of—
 - (a) an adhesive label firmly affixed to the product or its packaging;
 - (b) a tie-on label firmly attached to the product or its packaging;or
 - (c) direct printing onto the product or its packaging.
- (2) Where, in the case of an unpackaged product containing asbestos, it is not reasonably practicable to comply with the provisions of sub-paragraph (1), the label must be printed on a suitable sheet accompanying the product.
- (3) Labelling of raw asbestos and asbestos waste must be effected in accordance with sub-paragraph (1)(a) or (c).
- (4) For the purposes of this Schedule but subject to subparagraph (5), a product supplied in loose plastic or other similar wrapping (including plastic and paper bags) but no other packaging must be treated as being supplied in a package whether the product is placed in such wrapping at the time of its supply or was already so wrapped previously.
- (5) No wrapping in which a product is placed at the time of its supply shall be regarded as packaging if any product contained in it is labelled in accordance with the requirements of this Schedule or any other packaging in which that product is contained is so labelled.

Schedule 3

Schedule 3 Amendments

Instruments amended	References	Amendments to have effect
The Personal Protective Equipment at Work Regulations	SI 1992/2966	In regulation 3(3)(c) for the words "the Control of Asbestos Regulations 2006" substitute "the Control of Asbestos

Title of Document Page 121 of 123

1992	Regulations 2012"

1992		Negulations 2012
The Health and Safety (Enforcing Authority) Regulations 1998	SI 1998/494	In Schedule 2 paragraph 4A substitute the reference in paragraph 4(a)(iii) to "a physically segregated area does not include an area segregated only in order to prevent the escape of asbestos; and in this paragraph "asbestos" has the meaning assigned to it by regulation 2(1) of the Control of Asbestos Regulations 2012"
The Provision and Use of Work Equipment Regulations 1998	SI 1998/2306	In regulation 12(5)(b) for the words "the Control of Asbestos Regulations 2006" substitute "the Control of Asbestos Regulations 2012"
The Control of Substances Hazardous to Health Regulations 2002	SI 2002/2677	In regulation 5(1)(a)(iii) for the words "the Control of Asbestos Regulations 2006" substitute "the Control of Asbestos Regulations 2012"
The Fur Farming (Compensation Scheme)(England) Order 2004	SI 2004/1964	In Schedule 6 Part 6 paragraph 14(a)(i) and (ii) after the Control of Asbestos Regulations 2006" insert in each case from 6 th April 2012, "the Control of Asbestos Regulations 2012"
The Health and Safety (Enforcing Authority for Railways and Other Guided Transport Systems) Regulations 2006	SI 2006/557	In regulation 4(5) for the words "the Control of Asbestos Regulations 2006" substitute "the Control of Asbestos Regulations 2012"
The Construction (Design and Management) Regulations 2007	SI 2007/320	In regulation 17(1) for the words "the Control of Asbestos Regulations 2006" substitute "the Control of Asbestos Regulations 2012"
The REACH Enforcement Regulations 2008	SI 2008/2852	In Schedule 3 paragraph 2(b) for the words "the Control of Asbestos Regulations 2006" substitute "the Control of Asbestos Regulations 2012"

Title of Document Page 122 of 123

The Merchant Shipping SI 2010/2984 and Fishing Vessels (Health and Safety at Work)(Asbestos) Regulations 2010

In regulation 4(4) for the words "the Control of Asbestos Regulations 2006" substitute "the Control of Asbestos Regulations 2012"

Title of Document Page 123 of 123



Consultation on draft revised Approved Code of Practice (ACOP) Managing and Working with Asbestos

The full text of this and other Consultative Documents can be viewed and downloaded from the Health and Safety Executive web site on the internet: www.hse.gov.uk/consult/index.htm

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