# **Supervisor Asbestos Removal**

**UNIT STANDARDS: 29767** 

#### **Outline**

This course provides practical knowledge and techniques for the supervision, front line management and oversight for the removal of Friable and/or Non-Friable asbestos-containing materials.

The unit includes planning and supervision for the preparation and execution for enclosing and removing friable and / or non-friable ACMs. This includes knowledge in creating, obtaining, clarifying and applying working instructions to support the safe removal, decontamination and disposal of asbestos containing materials. Participants of this course gain NZQA Unit Standard 29767 upon successful completion. This course also covers the development and revision of applicable supporting documentation such as ARCPs, SWMS Safe Working Method Statements (JSA), Incident/accident response reporting and other health and safety risks associated with asbestos removal.

This training is delivered by Fibresafe an NZQA approved sub-contractor of IMPAC. The trainers at FibreSafe NZ are independent expert licensed asbestos assessors and provide IANZ accredited laboratory services and asbestos management consultancy. They were the first company in New Zealand to attain IANZ accreditation for asbestos sampling and the surveying of buildings.



Face to face

This course has been designed for:

- Asbestos Removal Companies.
- Construction and demolition companies.
- Builders.
- Plumbers.

- Electricians.
- Roofers.
- Any other applicable construction field.

## **Prerequisites**

Students must have one of the following:

- + For a Class A Supervisor Unit 29766, Remove friable asbestos;
- + For a Class B Supervisor Unit 29765, Remove non-friable asbestos: and
- Have at least one year of relevant experience.

## **Objectives**

On successful completion, students will:

- + Have a clear understanding of the documentation required to carry out A & B class licensed asbestos removal, including Asbestos Removal Control Plans (ARCP), Safe Work Method Statements (SWMS), Job Safety Analysis (JSA) and other health and safety risks associated with asbestos removal.
- Understand consultation with the asbestos assessor and asbestos removalists.
- + Have the skills required to prepare the work site and work area for the removal of asbestos.
- Understand the requirements of overseeing the asbestos removal and decontamination processes.
- + Be able to supervise and support team members.

### **ASSESSMENT:**

One written theory assessment and one practical assessment in a purpose-built simulation unit.

**DURATION:** 2 Days **CLASS SIZE:** Maximum 12