

# Respirable Crystalline Silica Awareness Training Mandatory Training for Persons at Risk of Exposure

Online Course Information Sheet

# Who is this Course for?

This online Awareness Training course is for all workers and supervisors whose normal work duties present a reasonable likelihood of being exposed to dust containing Respirable Crystalline Silica (silica).

# Certification

Once successfully completed, learners will be issued with a Certificate of Completion for the online Respirable Crystalline Silica Awareness Training for personnel course. Certificates can be downloaded by students in their account.

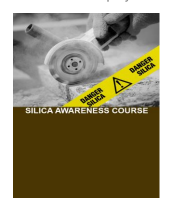
**Please be aware** that this course does not result in a Statement of Attainment for 10830NAT (or equivalent required in the ACT).

# **Course Details**

This online Awareness Training course has been developed to give workers and supervisors the general knowledge they need to identify and work safely with materials containing crystalline silica. This course is specifically for workers that conduct high energy activities such as cutting, sawing, grinding, drilling, polishing and crushing of materials containing crystalline silica which have the potential of generating Respirable Crystalline Silica. This training course will also assist employers in meeting their Work Health and Safety Legislation obligations in providing training in Respirable Crystalline Silica Awareness to workers and supervisors. The purpose of Respired Crystalline Silica Awareness training is to ensure workers understand where crystalline silica might be found and what steps are needed to take to stay safe. It is not intended to provide legal advice or answer complex questions.

The contents of this course are based on Model Work Health and Safety Laws and relevant Model Codes of Practice and information relating to Respirable Crystalline Silica. The course has been developed in collaboration with leading occupational hygienists and reviewed by an occupational health and safety systems auditor as meeting the Respirable Crystalline Silica awareness training requirements under Model WHS Laws. For state specific requirements please refer to relevant WHS/OHS legislation and or codes of practice.

Note: It is the employer's responsibility to ensure the training is appropriate and meets their needs.



The best Respirable Crystalline Silica Awareness Training Online.

Average completion time is 60 minutes.

Don't wait to book the Silica Awareness Training Online, call now on

1300 473 747 or 1300 HSERISK or enroll now through our website

http://www.hserisktraining.com.au



- 100% Online Course Complete your course quickly and easily online, no need to visit a classroom and no paperwork.
- Same Day Certificate Upon completion your certificate can be downloaded from your account.
- Flexibility to learn at your own pace We keep a record of how far you've progressed with your course, so you can complete it whenever you prefer.
- This Course is suitable for workers in Australia.

## **FAQs**

## How do I get my Certificate?

Certificates can be downloaded by students in account on completing the chosen course.

### What do I need to start learning?

Nothing! All you need is a computer or laptop or mobile device. The latest versions of Internet Explorer, chrome or Safari are recommended.

#### Why learn online?

Our online courses enable you to gain the skills and certification you need anywhere even in the comfort of your own home. Our course content and learning management system is industry-leading, enabling you to achieve best results first time.

#### What payment methods do you accept?

Payments can be made at the time of enrolment using a credit card.

## **Course Enrolment**

Simply log in and create your account and select your course. This is the best online Respirable Crystalline Silica Awareness Training Online. If organising a group booking use the 'Group' function or review webpage FAQs or simply contact us to discuss.

#### **Course Content**

The course content has been prepared by HSE Risk Pty Ltd risk management consultants and leading Occupational Hygienists together with input from legal practitioners.

The Course covers key areas of:

- Respirable Crystalline Silica and your health
- · Government oversight
- Managing the risk
- · Monitoring and reviewing risk controls
- Health monitoring requirements

#### **Each Trainee Must Provide**

Participants must:

- Be at least 18 years of age.
- Have at least a Year 10 level of numeracy, literacy and communication skills.
- Have the ability to read and write English.
- Use a device that meets the minimum System Requirements of HSE Risk's e-Learning system (we officially support and recommend modern desktop or laptop computers running Google Chrome web browser). Other personal devices (e.g. phones and tablets) may be compatible.
- Have a stable internet connection.
- · Use a device that can play sound.
- Have a valid email address/account that is their own.

## Collaborators on the course content are:

- Gary Rhyder Gary is a Certified Occupational Hygienist specialising in occupational hygiene including respirable
  crystalline silica with over 30 years' experience, a Fellow of the Australian Institute of Occupational Hygienists (AIOH)
  and has held leadership positions previously in the AIOH and previously an NSW WorkCover Occupational Hygienist.
- Occupational Hygienists of Pickford and Rhyder A consultancy among Australia's leading Occupational Hygienists
  specialising in comprehensive risk assessments for workplace hazards, asbestos, airborne dusts and fibres and
  laboratory analysis.

This training is brought to you by HSE Risk Pty Ltd. At HSE Risk we provide health, safety, environmental and quality risk management consultancy services to industry including online and face-to-face training.

You are invited to visit our HSE Risk Pty Ltd website at <a href="http://www.hserisk.com.au">http://www.hserisk.com.au</a> to view our services which also includes a web link to our online training page or you can access our online training directly at

http://www.hserisktraining.com.au or simply call 1300 473 747 or 1300 HSERISK.

# Additional Online Training Courses Available

**BOOK NOW** 

Call 1300 473 747 or 1300 HSERISK

Book online at www.hserisktraining.com.au

