

Carcinogens and Airborne Risks Roadshow Digital Resources



Carcinogens and Airborne Risks Roadshow

Identification

Identifying the hazards

[LEARN MORE](#)

Evaluation

Assessing the risk

[LEARN MORE](#)

Control

Managing the risk

[LEARN MORE](#)

Review

Checking everything works

[LEARN MORE](#)

Health risk guidance

for small businesses

[LEARN MORE](#)

Legislation

- You must look after your kaimahi/team
- You must manage your carcinogens and airborne risks

Identification

HOME

Identifying the hazards

Caring for yourself and your kaimahi/team is the right thing to do.

How can you find carcinogens and airborne risks at work?

Who and what can help you with finding carcinogens and airborne risks at your work?

Legislation

- You must identify your hazards



Hazardous
Substances Calculator

LEARN MORE



Working with asbestos

LEARN MORE

PICKLED!

Play the health and safety
game useful for everyone

PLAY NOW

Evaluation

[HOME](#)

Assessing the risk

Can you describe the carcinogens and airborne risks in your work?

How do you manage the risks to keep all your kaimahi/team safe and healthy?

With carcinogens and airborne risks what seems to be highly toxic may not be your biggest risk.

Find out how to evaluate your risks to make sure you are setting the right priorities.

Legislation

- The primary duty of care includes monitoring the workers and conditions at the workplace

HASANZ
REGISTER

Find a professional to help you

[LEARN MORE](#)

ACC has financial support for
small and medium business

[LEARN MORE](#)

Control

HOME

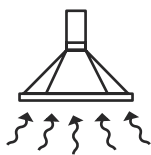
Managing the risk

Consider the controls at your work.

Are they the right ones for the job?

Legislation

- You must use the hierarchy of control measures
- You must maintain effective control measures



Guidance on local exhaust ventilation

LEARN MORE



Guidance on respirators

LEARN MORE

Review

[HOME](#)

Checking everything works

Being confident with your plan, what will help?

What can help you review your plan?

Legislation

- [You must review your controls](#)



Guidance on general risk
and workplace management

[LEARN MORE](#)

Continuous review case study

[WATCH HERE](#)

Looking after your kaimahi/team

[HOME](#)

Identification

Resources

[LEARN MORE](#)

Evaluation

Resources

[LEARN MORE](#)

Control

Resources

[LEARN MORE](#)

Review

Resources

[LEARN MORE](#)

Carcinogens and airborne risks resources

[HOME](#)

[Keep up to date - Subscribe to WorkSafe](#)

[Work-related health topic page](#)

[Carcinogens and airborne risks topic page](#)

[General risk and workplace management - part 1](#)

[Hazardous substances risk management](#)

[Industry specific guidance](#)

[Air quality in the extractives industry](#)

[Work-related health estimates and burden of harm](#)

[Improving work-related health](#)

Identification resources

[HOME](#)

Identifying the hazards

[Substance specific guidance](#)

[Welding](#)

[Dust](#)

[Leptospirosis, prevention and control](#)

[Legionnaires' disease](#)



Evaluation resources

[HOME](#)

Assessing the risk

[Health and exposure monitoring](#)

[Breathe Freely New Zealand](#)

Control resources

[HOME](#)

Managing the risk

[Managing health risks in the extractives industry](#)

[Information, instruction, supervision and training](#)

[Welding and local exhaust ventilation](#)

[Industrial vacuums and portable extractors for hazardous dust](#)

[Maintaining air quality in enclosed cabins - for PCBU's](#)

[Maintaining air quality in enclosed cabins - for workers](#)

[Life Shavers](#)

[RPE guidance Breathe Freely](#)

[Commit2Fit - New Zealand Occupational Hygiene Society](#)



Review resources

Checking everything works

[HOME](#)

[Health information for workers in
the engineered stone industry](#)

[SafePlus](#)

