

Microguard Safe works

Training Course & Test
Safe handling and procedures.

**Understanding, handling and using the latest Intelligent
preventive biotech products.**
Actively Protect Surfaces 24/7



Microguard
antimicrobial surface protection 24/7

PRODUCT, SAFE HANDLING AND TRAINING COURSE.

This training course is designed to teach you

WHS workers duties, Hazardous chemicals handling duties and workers PPE responsibilities..

Complete operations in compliance with current requirements, On site duties and responsibilities.

Microguard product range and solutions available

- Applications industries.
- Product PPE, Safe storage requirements and how to apply safely per product.
- Re-application times and scheduling time frames.

Technology and Science.

- A good understanding of how the technology works so effectively.

Compliance – Test .

- A good understanding of how the technology works so effectively.

To give you the product knowledge and fundamental skills needed to operate the Microguards products safely and effectively, ensuring the best and safest results.

Why do training?

This training ensures all that use these products do so safely, handling, storing and application.

Giving 3rd party training (from your business) a PASS shows the person answered the questions and fully understands how to use the microguard range safely.

Chapter 1

Chapter 2

Chapter 3

Test

8 Questions

Course goal

Chapter 1.

WHS workers duties

**Hazardous chemicals
handling duties and**

**Workers PPE
responsibilities..**

How to safely use the Microguard range of products.



WHS requirements for workers, how to safely apply each solution

Industry WHS requirements, Hazardous chemical handling and Works responsibilities with PPE

Workers' WHS duties

Workers including employees, contractors, subcontractors, labour hire employees, outworkers, apprentices or volunteers have a duty to:

- take reasonable care for their own health and safety while at work
- take reasonable care to not adversely affect others' health and safety
- comply with reasonable instructions
- co-operate with reasonable policies and procedures.

Chapter 1. WHS duties related to hazardous chemicals

If you are a person conducting a business or undertaking work (PCBU) involving hazardous chemicals, you have specific work health and safety (WHS) duties. Some of the duties are listed below.

Managing the risks

You have a duty to identify, assess and control risks in the workplace. When assessing the risk of hazardous chemicals, think about:

- the hazardous properties of the chemical
- potential reactions between the hazardous chemical and another substance or mixture, including hazardous substances the reaction may generate
- the nature of the work involving the hazardous chemical
- any structure, plant or work system that could interact or involve with the hazardous chemical.

The **Model Code of Practice** – Managing risks of hazardous chemicals in the workplace has more information on assessing and controlling hazardous chemical risks.

Chemical storage and Keeping workers safe

As a **person conducting a business or undertaking**, you must store hazardous chemicals safely and communicate hazard information to your workers, including:

- **Correctly labelling** all hazardous chemical containers and pipework using warning placards and safety signs
- **Storing hazardous chemicals** correctly
- Keeping a **hazardous chemical register**, which must include a copy of the current **safety data sheet (SDS)** for each hazardous chemical on the register (Microguard supplies with products)
- Keeping a **hazardous chemical manifest**, summary with information about your workplace and the hazardous chemicals you have. The manifest is a different document to your hazardous chemicals register. It helps emergency services if there's an incident in your **workplace**

Chapter 1.

Workers' responsibilities with PPE



It is important to use (PPE) to ensure you are safe while using products.

Personal protective equipment (PPE) must be suitable for the work and used properly, otherwise it could cause a risk to workers' health and safety. Find out some of the risks of using PPE and how to avoid them.

Workers issued PPE must:

Ensure PPE is worn properly (the way it is instructed to), do not misuse or damage it. and tell someone in charge about any damage, defect or need to decontaminate it.

If the PPE is not comfortable, doesn't fit properly or causes an adverse reaction, as the PCBU, you must help them fix the problem.

Workers could face disciplinary action or prosecution if they: # Refuse to wear or use their PPE, or Intentionally misuse or damage their PPE.

The model WHS Regulations, Regulation 46, sets out the full legal requirements for workers.

Personal protective equipment is required, this can include:

– Gloves – Glasses – Mask – Clothing protection