

Working Together on Health and Safety

HAZARDOUS SUBSTANCES CALCULATOR

Anne Forsyth, Technical Specialist

**June 2019** 



#### **OVERVIEW:**

- **1 Hazardous Substances Calculator**
- **2 Resources**

## **Hazardous Substances Calculator**

Assist the PCBU to meet two duties under the HSW (Haz Sub) Regulations:

Compliant inventory

Easy method to determine majority of controls

Links to guidance material and legislation.



### Requirements covered by the calculator

- Generic controls PPE, SDSs, inventory, training, packaging and labelling
- Location compliance certificate
- Emergency response plan, fire extinguishers
- Hazardous areas
- Secondary containment
- Certified handler/CSL
- Certification of stationary container systems
- Tracking
- Secured substances
- Signage.

# **Some** requirements <u>not</u> covered by the calculator:

- > Gases under pressure
- > Laboratories
- Certified filler
- Tank wagons and transportable containers
- > Specific fumigant controls
- Specific agrichemical controls
- > Specific VTA controls
- > Explosives
- > Storage requirements.

Hazardous Substances Calculator:

Hazardous Substance Toolbox>HSNO Calculator

Inventory Guide:

https://worksafe.govt.nz/topic-and-industry/hazardoussubstances/managing/inventory/

Working Safely with Hazardous Substances Workbook:

Hazardous Substances Toolbox>Workbook

### What else can I enter:

Manufactured substance

Hazardous Waste

Non hazardous substance



- Incompatibilities
- Suggestions for improvements

Contact 0800 030 040



### **You Tube Videos:**

What is it and how it helps you

Creating an inventory

Getting the most out of it

Evaluating your use



Hazardous substances calculator - how can it help you?

WorkSafe New Zealand YouTube - Dec 12, 2017

## Resources

- Visit <u>Hazardous Substances Toolbox</u>, practical guide
- Hazardous Substances Calculator
- Visit Worksafe website
  - Hazardous substances calculator quick guide
- Available on the <u>legislation website</u>



Getting you home healthy and safe. That's what we're working for.

