

Chemwatch and Tracie

February 2019



Why Chemwatch?



- Deakin already has a Chemwatch subscription
- Accessible Chemical Register – legislative and manifest requirements
- Easy access to current SDS by Staff and Students
- Used by non-laboratory areas. E.g. Grounds Maintenance; Tenants
- Ready access for auditing purposes

What about Tracie?



- Tracie will still be required for chemical purchasing for laboratories.
- Discussions between Tracie developer and Chemwatch for possible communications
- It may be possible to download a report in the required Chemwatch format from Tracie.

No matter what the outcome of these discussions;

A current and accurate chemical register in Chemwatch is required

Chemwatch

- Chemical Register – current and maximum quantities
- Campus, store & building manifests
- Identifies placarding needs
- Access to SDS
- Print Labels – D Gen

Available in existing subscription

- Approval system
- Risk Assessments
- Solutions - Credo

Available at additional Cost

- Inventory system - SiSot

Tracie

- Chemical purchases
- Initial chemical risk assessment
- Ensures purchasers understand hazards
- Chemical Inventory
- Cradle to grave eventually.



Timeline



February 11th 2019
Request to Key Stakeholders



8th March 2019
Last Day for Key Stakeholders to provide completed CW Excel spreadsheets

15th March

Last day Key stakeholders nominate area users and levels for Chemwatch access and training



22nd March Onwards
Chemwatch user training
Review of Data
Random Audits

No Register in Chemwatch?



Areas who have not taken advantage of the Chemwatch upload in March 2019 will be required to enter their chemicals into Chemwatch manually.

General Chemwatch Rules



For Registers

- Use Campus, Building, Level, Room, Cabinet/Shelf
- Use container size, include full and empty containers
- Include suppliers
- Include Current and Maximum quantities
- Include Gases and Diesel
- As far as possible use kilograms and liters

In CW

- Check Locations
- Check Materials names and supplier/s
- Check Quantities

Ongoing

- Review at least twice per year
- Ensure placarding and signage is correct
- Conduct regular audits

Chemwatch Register Compilation

