GoldFFX - for Users
MSDS Database and Chemical Management System

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Chemwatch GoldFFX is a software that program that is a database for Material Safety Data Sheets (MSDSs) and it acts chemical manifest management system. GoldFFX has many features and capabilities. A general user will have access only to a few of the features. A specific login is required to access any manifest information.
This tutorial will cover four of the most frequently used features for the general user.

1. User access
2. Finding an MSDS
3. Finding a SDS
4. Printing Chemical Labels
1. User access

- Go to the unimelb.edu.au and search for safety
- Go to the safety.unimelb.edu.au site > Hazard Topics > Chemical management
Enter your University User name and password. This will verify your login credentials.
Select the login GOLDFFX hyperlink

GoldFFX Chemical Management System

LOGIN TO GOLDFFX

For troubleshooting, quick guides and more support please go back to the chemical management page.
You will be logged in as a general user (everyone).

This will give you access to:

- Chemical and supplier information
- MSDS information (from the Vendor and a Gold msds (a generic msds extracted from the best of several manufacturers MSDS's))
- A single page mini MSDS
- Labels for your chemical
- Emergency information
GoldFFX – General user access

GoldFFX User Guide (GFFX version 2.0 2016) and help button are located in the top RHS
2. Finding a Vendor (M)SDS

- Select Vendor (M)SDS radio button in the LH panel
- Type in the chemical name - GoldFFX will prompt you with a chemical name
- Select one with an associated CAS number
2. Finding a Vendor (M)SDS

- Type in Vendor and select an Australian address (so that you will an MSDS that complies with Australia requirements)
- Select Search
Select the chemical – the vendor screen will load.
Select the chemical with the appropriate vendor.
The MSDS will load.
This can be viewed or downloaded and saved.
3. Finding a mini SDS

- Search for your chemical
- Select Mini SDS on the LH panel

The one page SDS will display. It can be saved or printed.

It is a very handy document:
- Hazard Statement
- DG signage
- Health information
- PPE
- Emergency Information
- Colour coded band at the top of the page
4. Creating a label for your chemical

- Search for your chemical
- Select the label “radio” button on the LH panel
- A screen with 57 label template options will appear
- Select the most appropriate label – suggest you use one that is GHS compliant
4. Labels
- GHS compliant label; 4 per A4 page
- The label can be printed (paper or vinyl) or saved to a file