

Chemwatch Subscription

The subscription is the 'GoldFFx – Complete chemical and (M)SDS management' package. The annual price per school is dependent on the number of schools that subscribe. The pricing schedule is as follows:

Number of schools	Price per school
Between 0 and 30	\$612 + GST
Between 31 and 50	\$535 + GST
Between 51 and 100	\$399 + GST
Between 101 and 201	\$309 + GST

Services

Chemwatch's complete SDS and chemicals management solution. This includes the following features:

- Access to the Chemwatch library of SDS; currently in excess of 30 million vendors SDS.
- Ability to add original vendor SDS to the system at no additional charge (soft or hard copies)
- Create folders to organise your SDS
- SDS are continually updated
- Receive email notification when Vendor SDS have been updated - includes full analysis of the changes
- Perform Control Banding risk assessments in seconds
- Generate a one-page Risk Report and one-page Hazard Sheet in seconds
- Print, save and email single documents, or in batches
- Creation of a Manifest - account for volumes and individual containers
- Emergency Information, First Aid, Fire-Fighting, Spills
- Custom Report Generator
- Creation of mixtures, automatically classified for risk assessment and emergency information
- Design your own label templates
- Chemwatch will obtain your SDS from your suppliers and keep them updated
- SDS will be located on the Web (where available) and weekly Crawlers will determine whether updates are available in almost real time
- Includes Chemwatch's Emergency hotline for (internal) employee use only; available 24/7

Year of Subscription	Chemwatch Review MSDS	Chemwatch MSDS Authoring	Original Vendor MSDS
	Incoming	Outgoing	Acquisition (Includes Data extraction)
Additional MSDS Charges	\$100 each	\$120 each	\$5.00 each

NOTE:

1. Chemwatch SDS Review: Chemwatch Review SDS are intended for distribution amongst your employees only (i.e. internal reference documents). These SDS are not compliant for public distribution.
2. Chemwatch SDS Authoring: SDS authored by Chemwatch on behalf of your company. SDS are prepared using information provided by your organisation. These SDS are intended for distribution to your clients, as these SDS are compliant for external distribution.

- Vendor SDS Acquisition: Vendor SDS are the original vendor/supplier SDS. This is an acquisition service where Chemwatch sources your SDS of interest from the internet; by email or by direct contact (i.e. telephone). If an Original Vendor SDS is not available, all attempts at sourcing from the Vendor will be documented and made available to you for reference.

Optional Extras

SmartSuite Mobile

You can access your Chemwatch Chemicals Management on your mobile or smart device.

SmartSuite	Charges
Add SmartSuite to your Chemwatch GoldFFx licence – contact Chemwatch directly	\$140

SmartSuite allows you to:

- Vendor SDS Library exceeding 30 million documents
- Chemwatch Gold SDS – in 47 languages
- Chemwatch Hazard Assessments – MIMI SDS – in 47 languages
- Chemical Emergency Response Guide
- Chemical Risk Assessment module (SmartCOBRA)
- Generate Risk Assessment Reports
- Share documents using your e-mail account
- Sync chemical inventory to and from the Cloud
- Geo tag the location(s) of interest for easier Chemical tracking

Manifest Creation

Create your own compliant manifest or use as a chemical register.

No. of items	Charges
Manifest Creation (Upload Only) For up to 1000 items	\$300
Additional items	\$0.30 each

NOTE: An 'item' is defined as a unique Material Name/Chemical name.

For example, if you have the chemical product acetone located in 20 different areas, sections or locations with different volumes at each, this will be classified as 1 'item'. Should you have multiple suppliers for the same unique chemical/Material Name, this will also be classified as 1 'item'

Manifest Creation

Manifest formats for the basis of uploading must be in excel template with compulsory fields to include: Material Name on SDS, Manufacturer name, Area, Section, Location, Unit Volume and Maximum Volume. Other information such as User Part number, Preferred Name, CAS Number or UN DG Code can be stated if applicable. You may request a template from Chemwatch.

Each Manifest Creation is subject to the following phases. Should you wish to be advised of possible charges before commencing each stage, please inform Chemwatch of this when submitting the manifest for upload, otherwise phases will proceed automatically

- Phase 1 – The Registration Phase: The list of products you provide (for Manifest Upload) is matched against our master database of 30 million SDS. If a product is not available, it enters the “Acquisition Phase”. Should we require more information about the product to confirm the match – you are contacted immediately. You may choose to provide Chemwatch with the Vendor SDS (if available) to be uploaded into your database at no extra cost.
- Phase 2 – The Acquisition Phase: Products which are not found in the master database, are sent to our Acquisition Team to conduct searches, initially via the internet, then email. Failing a response, direct contact is made by phone. If a current SDS is not available (less than 5 or 3 years old) or the product is obsolete, we record the Vendor response. If there are multiple Vendor SDS required for your product of interest, then all required Vendors will be contacted. SDS sourced in this phase is subject to ‘Original Vendor Acquisition service charges’ (refer to ‘SDS CHARGES’ table).
- Optional - The Review Phase: All available SDS of interest to you are reviewed by chemists. Data of relevance are extracted and stored in the database and made available for the purpose of producing Manifests, Risk Assessments and Regulatory Reports. A Review (GOLD) SDS is produced and is intended to provide more detailed information for the user (i.e. A document of reference). If a Review SDS is available, no extra charge will be levied. SDS reviewed in this phase is subject to ‘Chemwatch Review SDS charges’ (refer to ‘SDS CHARGES’ table).
- All activities associated with each phase are recorded and you are sent a comprehensive report (by email). Activities are also logged into our on-line tracking system, Chemwatcher and available to you at any time

Emergency Response Service

Available to employees who hold a Chemwatch subscription, free of charge. Charges apply for general public use.

A subscription to GoldFFX includes Chemwatch’s Emergency Response Service. For employees only – free of charge.

Training

Chemwatch offers online, public and eLearning training options. eLearning is available (free) within your GoldFFx package.

Additional training can be purchased, below are the different training packages available. Our training team should be contacted directly for course dates and availabilities.

Training Options		
Application Training	Participants	Charges
Program Suite Training - On-line only - Maximum of 12 participants per session	Full Day 6 ½ - 7 hours	\$950
	Half Day 3 ½ - 4 hours	\$650
	Basic 1 – 2 hours	\$350

NOTES:

- Program Suite training refers to the licence purchased, and the applicable modules set for that licence/account.
- Training provided to general users may be different to Administrators/Super Users.

Chemical Auditing Service

Our Technical experts are qualified and experienced across a very board range of industries and carry a diverse range of skills in the different disciplines within those industries.

Scope of Works available, but not limited to:

- The identification of Dangerous Goods and Hazardous Substances
- Chemical Manifest and Safety Data Sheets (for your Chemwatch Manifest upload)
- Risk Assessment for the Storage and Handling of Dangerous Goods and Hazardous Substances
- Labelling
- Storage
- Signage
- Chemical Waste and Disposal of Chemicals
- Emergency Facilities
- Consultation, information and training

Our assessment criteria will be carried out to ensure compliance with:

- Occupational Health and Safety Regulations 2007.
- Approved Criteria for Classifying Hazardous Substances [NOHSC:1008(2004)] (Approved Criteria)
- Labelling of Workplace Hazardous Chemicals COP 2015.