The ChemTracker Consortium

Membership in the ChemTracker Consortium gives you access to a large group of institutions with which to share inventory management best practices, as well as the opportunity to learn how others use the ChemTracker software to support their business practices.

408 member-years of use

More than half the members have been in the Consortium at least 10 years.

The ChemTracker Consortium’s 54 members range from small colleges to large research universities and institutions. For a complete list, go to chemtracker.org/consortium-members.

“ChemTracker is a great tool.”

The ChemTracker team has 252 combined years in health & safety and is committed to customer service.

The Advantages of Linking to ChemTracker’s Chemical Reference Database

- Manage your chemical inventory
- Access a large and robust chemical reference database
- Provide health and safety information to labs, emergency responders, and EH&S
- Produce local, state and federal regulatory reports
- Ensure efficient use of capital construction funds

Developed and hosted by Stanford University, the ChemTracker web-based application is an exceptional value to:

1. Manage your chemical inventory
2. Access a large and robust chemical reference database
3. Provide health and safety information to labs, emergency responders, and EH&S
4. Produce local, state and federal regulatory reports
5. Ensure efficient use of capital construction funds

To request a free webinar demo visit chemtracker.org, or email us at chemtracker_support@lists.stanford.edu or call 650-721-CHEM (2436).

ChemTracker software is built on a powerful chemical reference database enabling quick access to inventory safety information and compliance reports.
**Why ChemTracker?**

ChemTracker provides exceptional value to your institution:
- One annual fee includes all functionality, unlimited number of users, buildings, chemicals
- Stanford University provides the web-hosting, back-up and security
- Usable by your entire institution: labs, art department, custodial and facilities operations, grounds/landscaping
- Easy-to-use, modern interface

**Barcode support**

Adding Inventory
- Add by chemical name, product number and/or CAS number
- Use templates, “pin” values, and duplicate items to speed data input
- Built-in aids for accurate data input
- Use user-defined fields to track information specific to your institution

Modifying Inventory
- Use “bulk edits” to change groups of inventory items, such as when a PI moves to a different lab
- Designate materials as surplus to avoid excess purchases, reduce waste disposal cost
- Easy to edit single or multiple records

**Classified chemical reference database**

The power of ChemTracker is its reference database of over 36,000 classified chemicals, including mixtures and off-the-shelf items, and 115,000 synonyms. This database links inventory items to their hazards, physical properties, regulatory triggers, storage conditions, NFPA classifications, toxicity data, synonyms, and additional identifiers, such as CAS number.

“The more I use ChemTracker, the happier I am because I find more ways it can support our business practices.”

**Inventory and safety information**

- Search by a single or combination of 26 values, including
  - Chemical name, formula, CAS number, product number, barcode
  - Specific locations: building, room, bay/bench, shelf
  - Hazard(s) or regulation
  - Lab Standard—for prioritizing SOPs
  - Lab Standard—PHS
  - Peroxide-formers and expiration dates
  - Surplus
- Easily download search results to Excel
- Link to Safety Data Sheets (SDSs)
- Generate Life Safety Box room reports for emergency responders

**Barcode support**

All users can see all chemical hazard & safety information.

Building Code Maximum Allowable Quantity limits
- SARA 312/313 (HMIS)
- SARA Extremely Hazardous Substances
- DHS CFATS Screening Tool
- State-specific RTKs
- EPA HAPs report

“ChemTracker is a lot easier to use than other systems.”