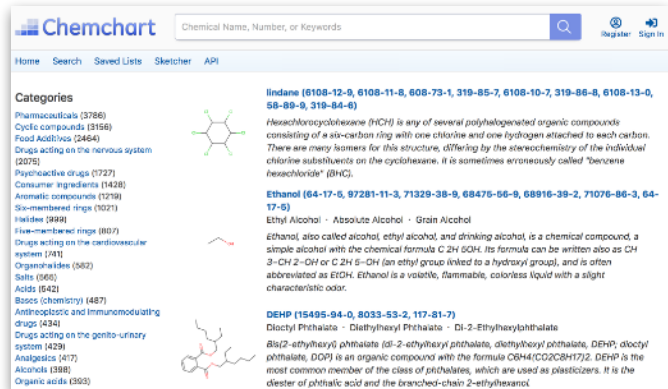


## Unlock Your Catalog

### Change How Your Customers Find New Chemicals Search by Language



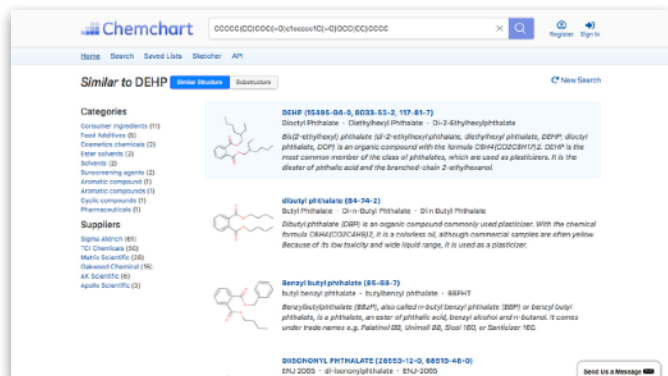
ChemChart allows users to search by any term.

Users can mix and match any keyword or category.

Examples include:

*Cyclic Compounds  
Industrial Solvent  
HIV Medication  
Neurotoxicant*

### Help Your Customers Explore the Chemical Universe Navigate Through Chemical Analogues

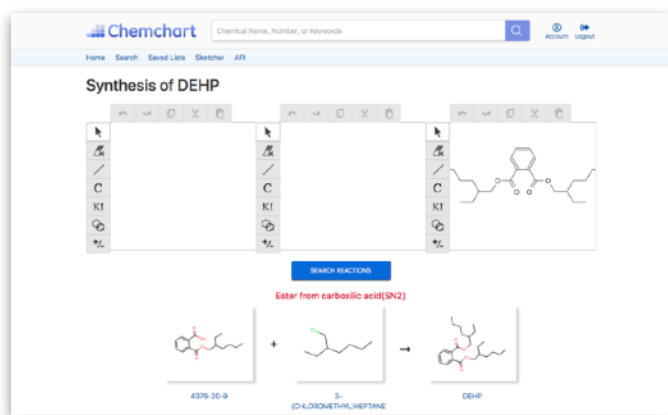


ChemChart users can easily explore from chemical to chemical.

Find similar or related chemicals based on structure or use case.

Compare physicochemical and toxicological data of chemicals. Directly access primary publications.

### Amplify the Reach of Your Catalog Maximize Coverage with Synthesis Models



ChemChart's proprietary, machine learning based models predict synthesis pathways for chemicals.

Customers can find new utility in building blocks and intermediate catalogs.

ChemChart maximizes the number of pages which reference each chemical.

### Machine-Learning Powered Search Engine for Chemicals

Free-to-use, Chemchart.com is a search engine for chemicals. Powered by proprietary algorithms, ChemChart has unique capabilities that allow researchers to find chemical information in novel ways.

ChemChart's most unique feature is its search capability. Historically, to find a chemical, a user would need to know its name, structure, or some identifier. With ChemChart's language-based search, they can search by keyword. Users can search by broad categories: function (neurotoxicant), structure (carboxyl group), property (hydrophobic), or even abstract concepts (contaminant). These keywords can be combined to refine searches and return a list with specific properties.

### ChemChart Pro API:

ChemChart's machine learning-based technologies are available for integration. Via an API license, our partners can utilize *ChemChart Search* and *ChemChart Synthesis* on their own proprietary websites and marketplaces.

### ToxTrack

Founded by computational toxicologists, ToxTrack builds cheminformatics products for enterprise. We utilize machine learning to build products that increase data access, optimize R&D funnels, and facilitate research and model creation.

GET STARTED FOR JUST \$150/MONTH AT [CHEMCHART.COM/PRO](https://chemchart.com/pro)

**ToxTrack**