

## An intuitive IP molecule search

Get **easy access** to chemical information when reading a patent and a **simplified search** for molecules.

## Our vision

A molecular **synonym search** directly accessible from your **advanced search** page will allow you to launch a **simplified patent search**.

## Save time

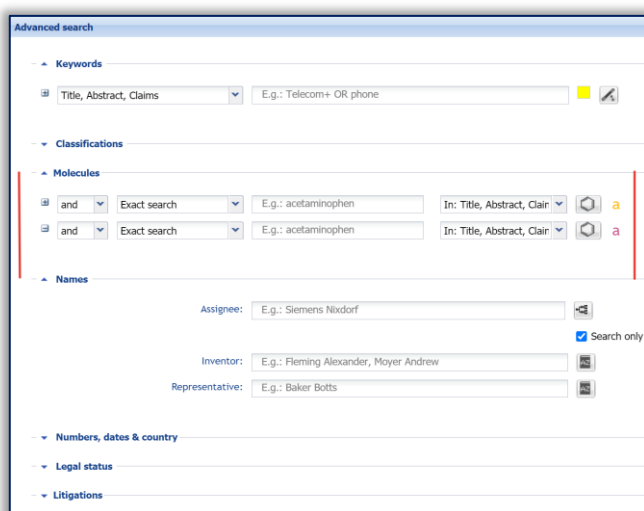
Search for patents with **Common names, Drug names, Acronyms, IUPAC names, CAS numbers, Molecules drawings**. Orbit Chemistry also allows to search **SMILES**.

## Rapidly locate the searched molecules

Find the highlighted molecules of interest in the search results page. By hovering your cursor over its name, you will see the **molecule drawn**. In the **KWIC tab**, you will access all synonyms identified in the patents.

## Tailor your search to your needs

**Customise your search** by using the sketcher to draw your own molecule. Perform an **exact or sub-structure search** with a single click and save time by importing your **.mol file** directly.



The screenshot shows the 'Advanced search' interface with the following sections:

- Keywords:** A search box containing 'E.g.: Telecom+ OR phone'.
- Classifications:** A section with a red vertical bar on the left.
- Molecules:** Two rows of search criteria. Each row includes a dropdown menu (set to 'and'), a search type dropdown (set to 'Exact search'), a search box (containing 'E.g.: acetaminophen'), and an 'In:' dropdown (set to 'Title, Abstract, Claim').
- Names:** Fields for 'Assignee:' (E.g.: Siemens Nixdorf), 'Inventor:' (E.g.: Fleming Alexander, Moyer Andrew), and 'Representative:' (E.g.: Baker Botts).
- Numbers, dates & country:** A section with a red vertical bar on the left.
- Legal status:** A section with a red vertical bar on the left.
- Litigations:** A section with a red vertical bar on the left.

