



How to Set a Keep Me Posted Alert in SciFinder

Your favorite molecule or substance can be found easily under the search option “Substances”, e.g. by drawing the chemical structure (or importing from ChemDraw), or via the field “Substance Identifier” in which you can search for a common name or CAS-number. *Tip: The CAS-number of a compound is usually listed on the bottle of a chemical and on the supplier’s website.*

Substance Identifier "1556960-28-1" > substances (1)

REFERENCES

- Research Topic
- Author Name
- Company Name
- Document Identifier
- Journal
- Patent
- Tags

SUBSTANCES

- Chemical Structure
- Markush
- Molecular Formula
- Property
- Substance Identifier**

REACTIONS

- Reaction Structure

SUBSTANCES: SUBSTANCE IDENTIFIER

1556960-28-1

Enter one per line.
Examples:
50-00-0
999815
Acetaminophen

Search

As a next step, you can retrieve the references related to your favorite substance via the paper icon above the substance image field.

Substance Identifier "1556960-28-1" > substances (1)

Get References Get Reactions Get Commercial Sources Tools

Analyze Refine

Analyze by: Substance Role

Reactant or Reagent 1

Uses 1

Show More

Sort by: CAS Registry Number

0 of 1 Substance Selected

1. 1556960-28-1

215797-11-8
C₁₈Cl₁₂O₆P

110992-65-9
C₃₄H₄₀ClN₂

C₃₄H₄₀ClN₂ · C₁₈Cl₁₂O₆P
3#Indolium, 2-[2-[2-chloro-3-[2-(1-ethyl-1,3-dihydro-3,3-dimethyl-2H-indol-2-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-1-ethyl-3,3-dimethyl-, (OC-6-11)-tris[3,4,5,6-tetrachloro-1,2-benzenediolato(2-)-κO²,κO²]phosphate(1-) (1:1)

get references



Use the menu on the left hand side to refine the reference list, if necessary. The references can be filtered by author name, document type (patent or journal article) and many other options.

Once you are satisfied with the search results, click the “Create Keep me Posted Alert” button with the pin symbol on the right above the reference list.

analyze and refine references

Once the Alerting service has found some new results, you will be notified by email, but you can also find them within SciFinder, via “Saved Searches” → “Keep Me Posted”. If you wish to turn off email notifications or enter an alternative email address you can take the necessary adjustment in the “Preferences” menu at the very top of the screen (blue background).

Preferences | SciFinder Help | Sign Out

Keep Me Posted

We hope you will enjoy following your favorite substance and please contact us if you have further questions about SciFinder: naturwissenschaften@hbz.uzh.ch