

The RÖMPP SciCapsules Advantage

RÖMPP SciCapsules offer you well-founded answers to your questions:

- Broad range of coverage with over 42,000 capsules, including hundreds of thousands of cross-references, 26,000 structural formulas and graphics, 60,000 web links, and 180,000 further references
- Citable source for your next term papers, assignments, and posters
- Reliable, evidence-based content created by subject experts
- Richly interlinked to enable fast and complete knowledge acquisition
- Interactive: create content playlists, collections, and reading lists for yourself or for sharing with students or colleagues.
- Add notes and highlighting

LICENSING OPTIONS:

- Web-based product available through the Internet to institutions
- License provides campus- or site-wide access to give unlimited availability 24/7
- Access is authenticated by an IP address range which is set up by Thieme



© iusmalinero/stockadobe.com - posed by a model. Edited by Thieme

Would you like to get access to ROMPP for your institution?

Our sales team will be happy to provide you personalized quotes and further guidance.

India and South-Asia

Thieme Sales
A-12, Second Floor, Sector 2, NOIDA 201 301
Uttar Pradesh, India
Tel: +91-120-4556600
E-mail: marketing@thieme.in

EMEA (Europe, Middle East, and Africa) and APAC (Asia-Pacific)

Thieme Sales
Oswald-Hesse-Str. 50, 70469 Stuttgart, Germany
Tel: +49-711-8931-407
Fax: +49-711-8931-794
E-mail: ROWSales@thieme.de

For more information, please visit:

<https://shop.thieme.in/roempp>

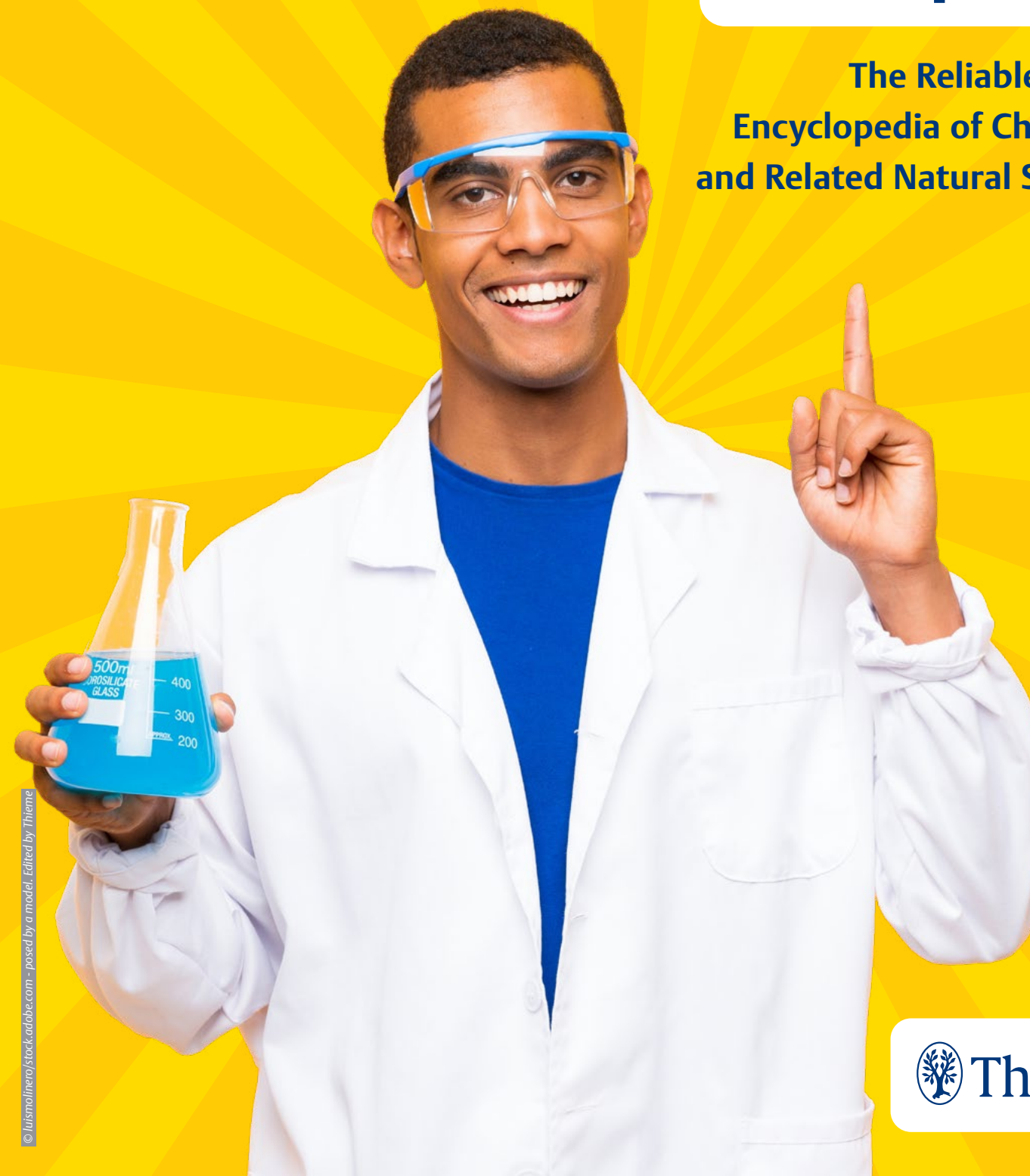
To access the Roempp SciCapsules, please visit:

<https://roempp.thieme.com>



RÖMPP SciCapsules

The Reliable Online
Encyclopedia of Chemistry
and Related Natural Sciences



© iusmalinero/stockadobe.com - posed by a model. Edited by Thieme



Your Gateway to Reliable Chemistry Knowledge

About RÖMPP SciCapsules

Started by chemistry teacher Hermann Römpp in 1947, RÖMPP SciCapsules has become the leading chemical encyclopedia.

Since 2002, the Römpp SciCapsules has been published online as a web encyclopedia in German language.

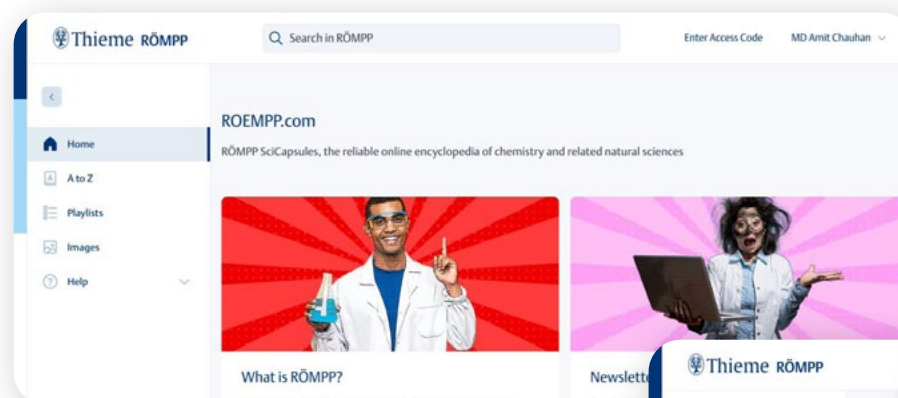
The RÖMPP SciCapsules contain over 42000 SciCapsules from the five disciplines

- **Biotechnology and Genetic Engineering**
- **Chemistry**
- **Food Chemistry**
- **Natural Products**
- **Environmental and Process Engineering**
- **Material Science and Engineering**

Each individual capsule is written by a subject expert and is structured and categorized by subject area.

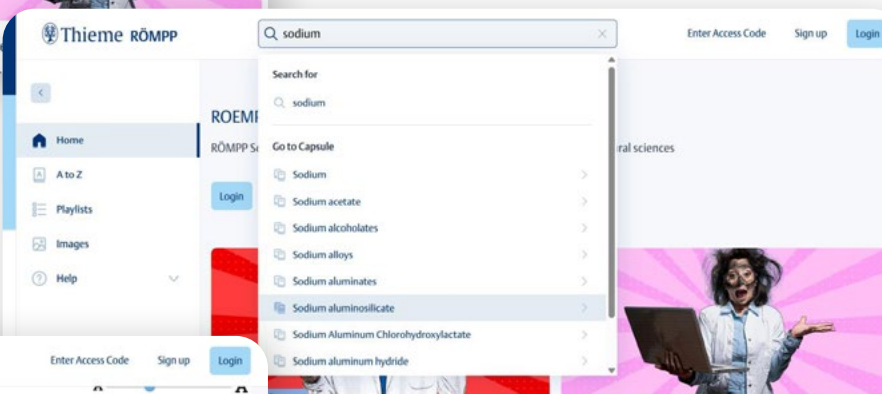
What's special about RÖMPP?

The content is created by experienced experts. A team of selected editors, currently over 250 authors, ensures that the high standards of the professional world are met. And Thieme quality, proven over decades, ensures you receive only professional information.

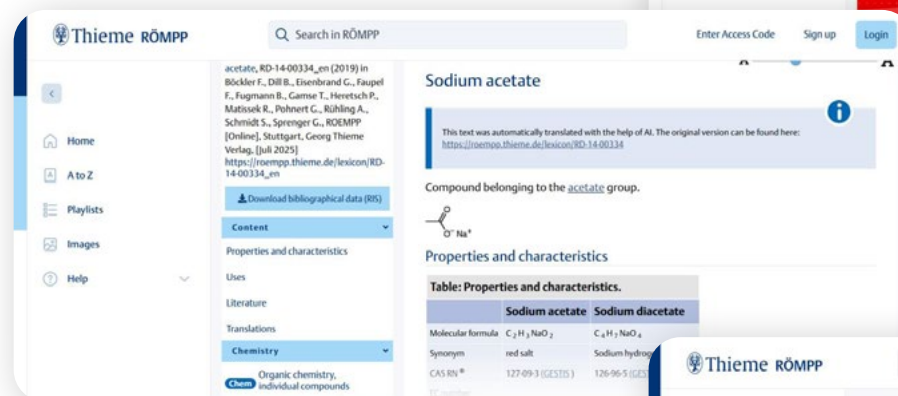


The RÖMPP SciCapsules homepage features information on recently viewed content and new updates.

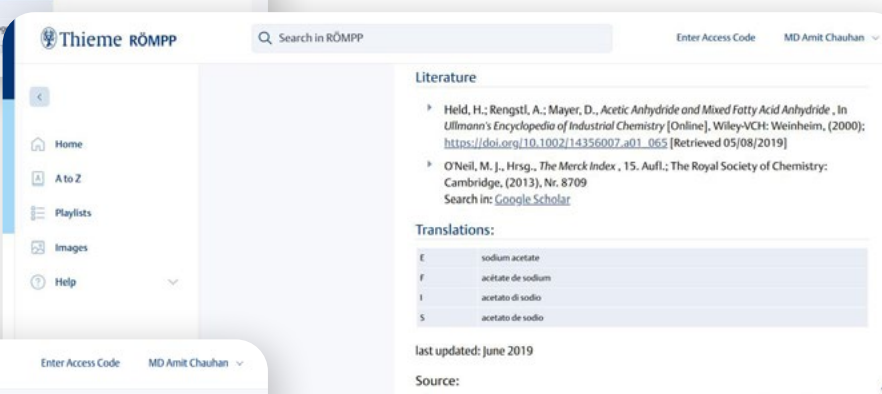
The intuitive, error-tolerant quick search provides suggested matches, making it easier to find a keyword.



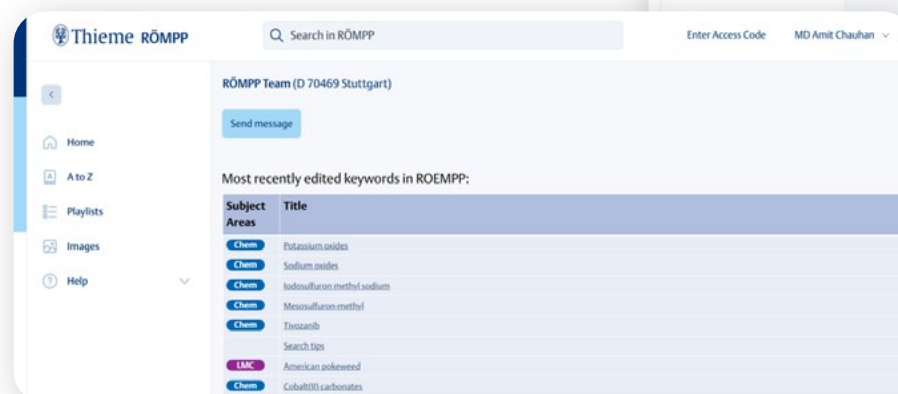
The search results are displayed in the results window. Formulas, figures, and text can easily be copied into your documents. Using the content section, you can jump directly to the individual sections of the SciCapsules.



Keyword translations, CAS numbers, and information on hazard classes provide additional valuable information for daily work. References and verified internet addresses at the end of the document facilitate access to more in-depth



The feedback function directly connects to the RÖMPP SciCapsules Team enabling the users to send messages.



What RÖMPP SciCapsules can do?

For Students and Teachers

The RÖMPP SciCapsules is the perfect tool for homework, presentations, and lesson preparation in chemistry and general science classes.

For Researchers and Scientists

The RÖMPP SciCapsules provide concentrated specialist knowledge for your scientific studies using reliable and valid expert knowledge from the RÖMPP database.

For Libraries, Government and Corporate R&D

Every keyword in RÖMPP SciCapsules is scientifically sound and created in collaboration with recognised experts and experienced RÖMPP editors, who provide reliable chemistry knowledge for institutions and their employees.

