

NEW
to the Royal
Society of Chemistry

THE MERCK INDEX*

FIFTEENTH EDITION

Book
purchase includes
one-year's
FREE ACCESS** to
The Merck Index Online
ONLY
£99.99



The Merck Index 15th Edition

Chemistry's Constant Companion™

Editor **Maryadele J. O'Neil**

With over 1 million copies sold, The Merck Index is *the* definitive reference work for scientists and professionals looking for authoritative information on chemicals, drugs and biologicals.

The fully revised and updated 15th edition is now available from the Royal Society of Chemistry (RSC).

Every book purchase includes one-year's **FREE ACCESS**** to The Merck Index Online.

Hardback | 2708 pages | ISBN 9781849736701 | 2013 | £99.99 | \$150

*The name THE MERCK INDEX is owned by Merck Sharp & Dohme Corp., a subsidiary of Merck & Co., Inc., Whitehouse Station, N.J., U.S.A., and is licensed to The Royal Society of Chemistry for use in the U.S.A. and Canada.

**For individual users only. Terms and conditions apply. See www.rsc.org/merckindex for details.

“ I need to know
the structure of
this compound ”

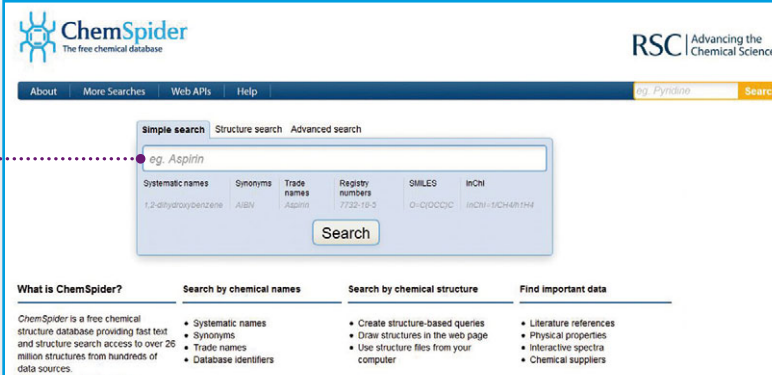
ChemSpider can help you!

We know that chemical naming is hard and that trivial names hide complex structures.

We want to make it easy for you to find this information wherever you are:

• In the lab • At home • At a conference

A simple and intuitive
text search.



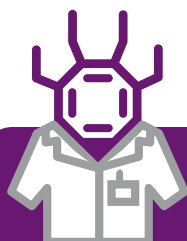
The screenshot shows the ChemSpider homepage with a search bar containing "eg. Aspirin". Below the search bar, a table displays search results for Aspirin, including systematic names, synonyms, trade names, registry numbers, SMILES, and InChI. The "What is ChemSpider?" section is also visible, describing the database's capabilities.

Once you've found a structure,
save it in a format that can be
opened in any chemical
drawing program; use it again
and again.



The screenshot shows the search results for "brevetoxin B". It displays the chemical structure, molecular formula ($C_{50}H_{70}O_{14}$), average mass, and monoisotopic mass. The systematic name is also provided, along with a list of stereocenters and a 3D view button.

View the image in 3D



And remember, **ChemSpider** gives you access to a database containing 28 million chemical structures and all of this information: **FREE**, for **Anyone**, **Anytime**, **Anywhere**