



Award

Mittwoch, 11. April 2001



The **Top Chemical Content Site Award** serves to acknowledge the high standard of chemistry related web sites. It is awarded once a month to commercial and private web sites by Chemie.DE's competent editors.

The web sites are rated according to:

- quality of the information provided
- content of information
- up-to-dateness
- presentation of information
- innovativeness

### Site suggestion

URL:

Your email:



### Winners in April 2001

#### Category Commercial Sites:

##### ▶ European Coatings Net

This information portal for the coating industry offers extensive information about almost every topic of the sector. Starting with daily news, information on events, discussion forums and an expert data base. Special emphasis is on the patent data base, which contains more than 1.900 patents exclusively of the coating sector.  
<http://www.coatings.de>

##### ▶ WebMolecules

More than 220.000 3D models of molecules are listed in this data base. Each molecule can be shown as VRML file or as Chime model, according to choice. The search for molecules is carried out by the choice of a compound class from a menu or by entering the molecular formula or the CAS number of the compound.  
<http://www.webmolecules.com>

#### Category Private Sites:

##### ▶ imb Image Library of Biological Macromolecules

This picture library contains a very extensive compilation of biological macro-molecules. It is divided into two main rubrics. On the one hand, there is basic information on bio-molecules, on the other hand there are numerous ways for the aimed search for macro-molecules. So it is possible to search directly for PDB entries, via the NDB classification or also for molecules which contain specified metals. The structures can be displayed in the GIF-, Chime-, Rasmol- or VRML format.

<http://www.imb-jena.de/IMAGE.html>

► **Drug Database WisDa**

This data base contains comprehensive information on more than 300 drugs. For each substance, you can not only request the physical and chemical data, but also the structural formula as well as 2D and 3D molecular structure. The offer is completed by information on the manufacturer, trade names, year of the first patent, and pharmacological and toxicological information.  
<http://www.wisda.de/>

**Winners so far:**

[March 2001] [February 2001] [January 2001] [December 2000]  
[November 2000] [October 2000]

---

[Hauptseite](#) | [Suchmaschine](#) | [MetaSuche](#) | [Veranstaltungen](#) | [Fachbereiche](#) | [Stellenmarkt](#)  
[Software](#) | [Werkzeugkasten](#) | [Forum](#) | [Newsletter](#) | [Branchenbuch](#)

[Wir über uns](#) | [Presse](#) | [Werbung](#) | [Partner](#) | [Kontakt](#)

[switch to english](#)

© 1997-2001 Chemie.DE Information Service GmbH

[Hauptseite](#)  
[Suchmaschine](#)  
[MetaSuche](#)  
[Veranstaltungen](#)  
[Fachbereiche](#)  
[Stellenmarkt](#)  
[Software](#)  
[Werkzeugkasten](#)  
[Forum](#)  
[Newsletter](#)  
[Branchenbuch](#)