



**FIZ CHEMIE BERLIN**

Fachinformationszentrum Chemie GmbH

New offer from FIZ CHEMIE Berlin and ChemWeb, Inc.

## **NEGWER - Organic-chemical drugs and their synonyms - now Available on ChemWeb.com**

Berlin/London/San Francisco, March 2000 - FIZ CHEMIE BERLIN, the German Chemistry Information Centre, and ChemWeb, Inc. are pleased to announce the launch of FIZ CHEMIE's pharmaceuticals database 'NEGWER' on ChemWeb.com.

The electronic version of the 7th Edition of the well-known handbook "Organic chemical drugs and their synonyms" by Martin Negwer, this English-language database contains records on more than 12,000 drugs with more than 105,000 synonyms. It is specially designed for application in chemical or drug research laboratories, as a reference work for international pharmacies and as a source of information for the general drug market. Included are systematic, chemical, CAS-preferred, trade and WHO provisional or confirmed names, CAS Registry Numbers, molecular formulas, derivatives and biological effects. All of these are searchable.

ChemWeb.com is the world's premier online "club" for chemists and chemistry researchers. Produced by ChemWeb, Inc., it delivers complete information resources for chemical research and communication via the World Wide Web to over 170,000 members worldwide and is the first commercial Web service to combine electronic publishing, databases, journals and scientific forums together with informatics technologies for structure-based searching, high-speed text retrieval and the manipulation of "live" molecular structures.

### **For additional information**

FIZ CHEMIE Berlin  
Postfach 12 03 37  
D-10593 Berlin

Internet: [www.fiz-chemie.de](http://www.fiz-chemie.de)

E-mail: [info@fiz-chemie.de](mailto:info@fiz-chemie.de)

### **Contact**

Dr. Anthony R. Flambard  
Phone: +49 (0)30 / 399 77- 140  
Fax: +49 (0)30 / 399 77- 132  
E-Mail: [arf@fiz-chemie.de](mailto:arf@fiz-chemie.de)

ChemWeb, Inc.  
84 Theobald's Road  
WC1X 8RR  
London  
England

Internet: <http://www.chemweb.com>

E-mail: [info@chemweb.com](mailto:info@chemweb.com)

### **Contact person:**

Ms. L. Strouts  
Tel.: (+44 171) 611 4418  
Telefax: (+44 171) 611 4301  
E-mail: [lynsey.strouts@chemweb.com](mailto:lynsey.strouts@chemweb.com)