



FIZ CHEMIE BERLIN

Fachinformationszentrum Chemie GmbH

With ChemgaMedia®, FIZ CHEMIE Berlin provides online electronic illustrative material to demonstrate chemical processes / Chemical experiments and sequences can be integrated into teaching material, presentations and scientific papers as interactive graphics, animations and films / The online media library supplements the innovative product group of CHEMGAROO® Educational Systems

ChemgaMedia® - Animations of chemical experiments available in an online shop

Berlin, 29th November 2007 – At the end of the year FIZ CHEMIE Berlin is bringing ready-made electronic illustrative material showing chemical processes onto the market through their online shop. ChemgaMedia® offers a wide range of digital images, interactive graphics, animations and video clips for downloading. The multi-media elements can be integrated into teaching material, courses, presentations and scientific papers to illustrate procedures and processes. Each element from the media library is available individually. The prices are generally two to three Euros per chemical process or experiment.

As regards content, ChemgaMedia® covers all chemical subject areas. The material is arranged thematically. Most illustrations currently relate to organic chemistry, followed by biochemistry. The elements can be accessed by key words, a quick search or through an expanded professional search. Of course, it is also possible to browse through the subject areas for items of interest. ChemgaMedia® is a supplement to the innovative CHEMGAROO® Educational Systems product family, a flexible teaching and learning system for different purposes in chemical training and further education provided by FIZ CHEMIE Berlin. The most comprehensive product in the group is the free online encyclopedia ChemgaPedia®, a unique multi-media chemical text book. By using ChemgaPedia®, people can acquire specific chemical knowledge according to their individual requirements. Private study is supported by courses and tutorials, integrated exercises and knowledge assessments. ChemgaPedia® is currently recording 200,000 users each month. ChemgaCourse®, another large product in the CHEMGAROO® family, is a collection of courses for professional training and further education. Here, schools, educational institutions and industrial further education facilities can acquire prepared, net-based multi-media courses on special subjects. ChemgaNet®, the fourth product in the group, brings this encyclopedic knowledge and courses onto your Intranet or makes it mobile on an external hard drive.

For additional Information

FIZ CHEMIE Berlin
P.O. Box 12 03 37
D-10593 Berlin
www.chemistry.de
E-Mail: info@fiz-chemie.de

Contact for the press
Richard Huber
Head, Marketing & Communication
Tel.: +49 (0)30 / 399 77- 217
E-Mail: huber@fiz-chemie.de

About FIZ CHEMIE Berlin

FIZ CHEMIE Berlin, is a state-supported non-profit information agency financed by the Federal Government and the Governments of the German States whose primary task is to provide high-quality information services concerning chemistry, chemical engineering and related fields to science, education and industry. It is certified according to the DIN EN ISO 9001:2000 quality standard. FIZ CHEMIE Berlin maintains close relationships with research and information institutions in Germany and abroad and has marketing agreements with partner organisations worldwide. The Centre is committed to the further development and the linking of national and international chemistry information. FIZ CHEMIE Berlin is a member of the Germany's Gottfried Wilhelm Leibniz Science Association (Leibniz-Gemeinschaft).

All statements in this press release that are not historical are forward- looking statements within the meaning of the U.S. securities laws. Such statements are based upon current expectations that are subject to risks and uncertainties. Actual results may vary materially from those projected because of factors such as uncertainties relating to technologies, product development or manufacturing, market acceptance, cost or pricing of FIZ CHEMIE Berlin's products, dependence on collaborations and partners, regulatory approvals, competition, intellectual property of others, or patent or copyright protection or litigation.