

**PRESS RELEASE - Courtesy of Capsulation NanoScience AG**

Berlin-based Nanotechnology Developer obtains initial certification according to ISO 9001:2000

Berlin, 28.01.2008 - At the end of last year, the Capsulation NanoScience AG received certification of its management system according to the ISO EN 9001 norm by the MOODY International Certification GmbH. The certification acknowledged the customer-oriented character of our management system and made special notice regarding its emphasis on inner efficiency.

Due to the high quality requirements of customers in national and international markets, the certification according DIN EN ISO 9001:2000 maintains a high standing in its allocation as well as with the systematic and target-oriented processing of contracts. "For the marketing of our drug- delivery systems, it is very important that we already comply with standards required by industry at an early phase", explains Alexander Herrmann, CFO of the company.

In the course of the international MOODY audit, all company processes were investigated. During the closing meeting, the auditor, Dr. Karl Zabrocki, praised the high level of commitment of all staff members and acknowledged the existence of an in-place, readily applied and continually upgraded quality management system with a highly professional project execution on behalf of customers and partners.

"We are of course very pleased about the certification, but most of all we are proud of the quality management system we have introduced", adds the quality management delegate Dr. Claudia Aldenhoven. It efficiently balances processes out among one another and discovers available potential for further improvement. Taking this as our point of departure, we will systematically continue to improve and extend our QM system.

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**About Capsulation NanoScience AG:**

Capsulation NanoScience AG is a leading nanotechnology company focusing on the development of tailor-made drug delivery systems and other innovative life science products based on tunable nano-sized capsules. The company applies its worldwide-patented so-called LBL-Technology®. Based on their minute size, their functionality and their highly reproducible production process the tunable capsules can be used for a multitude of different applications. Accordingly, the precisely sized capsules can be made to function in a manner to suit the intended application, and can be given the appropriate biochemical, electrical, optical and magnetic properties as required by the customer.

**About Moody International Certification GmbH:**

Moody International Certification GmbH is part of the Moody International Group, active worldwide and is a leading worldwide contractor on the field of technical certification and expediting, of certification of management systems according to differing standards and norms. Their portfolio includes certification in the areas of quality, environment, industrial safety, foodstuffs, IT security and the automobile supply industry. Moody International has 81 offices worldwide in 64 countries.