



QUALITY MANAGEMENT SYSTEM CERTIFICATE ISO 9001:2000 FOR CARBON NANOTUBES SPECIALIST NANOCYL

Sambreville, 13 June 2006 – Belgium based Carbon nanotubes leader Nanocyl has received the ISO 9001:2000 certification for its quality management system.

Early May, independent certification organisation Kiwa has certified that the quality management system employed by Nanocyl and its application comply with the ISO 9001:2000 standard.

Nanocyl has been granted the certificate for the research and development of technology and products using carbon nanotubes (CNT), and for the production and commercialisation of Single, Double, Multi, specialty carbon nanotubes and products based on nanotubes.

“For Nanocyl this is not only a big step forward with regards to the standardisation and improved effectiveness of various internal procedures, but it is also a greater guarantee for our customers that Nanocyl will be able to supply consistent product quality,” says Ms Fanny Liégeois, Quality Manager at Nanocyl.

“We are confident that our already strong global market position in the field of CNT will be reinforced thanks to this recent ISO-Certification” she concludes.

For Francis Massin, Managing Director of Nanocyl, the ISO-Certification is one more step in the rapid development of Nanocyl. He believes the ISO-Certification is an asset Nanocyl needed to have in order to reassure its customers that Nanocyl is serious about the quality of its products and processes. This certification, which was initiated in 2004, is also a clear indication to the market that Nanocyl is very confident in the development of the CNT markets and in the leadership role it will play in the future.

About Nanocyl

Nanocyl is a company, founded in February 2002, emerged from the Universities of Namur and Liège (Belgium) and is supported by individual and institutional investors. The purpose of Nanocyl is to develop new business for the supply of specialty carbon nanotubes based on an existing and expanding portfolio of intellectual property. Nanocyl is one of the first companies to be established in Europe for the commercial supply of this family of novel material. Currently, pilot production is dedicated to associated laboratories, industrial partners and customers. Nanocyl is investing in production equipment, laboratories and process development at its facility in order to supply commercial quantities of carbon nanotubes. For more information, please visit the company's website at www.nanocyl.com

For more information

Chris DECROIX

PEAK PR

+32 2 454 55 55

chris.decroix@peakpr.be

Francis MASSIN

NANOCYL

+32 71 75 03 80

fmassin@nanocyl.com