



Press Release

Nanocyl SA, 4 Rue de l'Essor, 5060 Sambreville / Belgium
www.nanocyl.com info@nanocyl.com +32(0)71 75 03 80
Contact : Thibaud Vaugien, Sales and Marketing Manager
@ Sales@nanocyl.com
Tel: +33 (0)6 34 22 30 06

ABOUT NANOCYL

Nanocyl S.A., established in 2002, is a leading global manufacturer of specialty and industrial carbon nanotubes. Nanocyl has headquarters in Belgium with a branch in the US. The Asia-Pacific market is covered through a network of partners in South Korea, Japan, India, Malaysia, Singapore, Taiwan and China. Today, as one of the key players in this industry, Nanocyl has a production capacity of more than 40 tons/year.

Nanocyl's products fully meet the requirements of clients active in producing synthetic materials and manufacturing equipments for the automotive and electronic industries.

Nanocyl, as a worldwide leader in the production of carbon nanotubes is committed to offer complete added-value solutions to its clients. Nanocyl plans to invest in additional compounding facilities in 2009, in its headquarter in Belgium (Sambreville).

Nanocyl to Introduce Two New Product Lines of Carbon Nanotubes at the JEC Composites Show

SiziCyl™ and PregCyl™ Provide Innovative Reinforcement for Composites

Sambreville, Belgium – March 20, 2009 – Nanocyl announced today that it will introduce its newest carbon nanotube technologies, SiziCyl™ and PregCyl™, at the JEC Composites Show from March 24-26, 2009 at the Paris Expo, Porte de Versailles. Nanocyl will be located in stand L45.

SiziCyl™ is a new generation of patented sizing agents containing carbon nanotubes. An all-purpose solution, SiziCyl™ enhances the mechanical properties of final composite materials, and offers an alternative to conventional solutions which affect the viscosity of the resin. SiziCyl™ is easy to apply, and provides an efficient, cost-effective solution for infusion and RTM composite manufacturers.

PregCyl™ is a new range of pre-preg materials which meets the needs of customers for intermediate and ready-to-use products containing carbon nanotubes and Nanocyl's innovative technology. PregCyl™ can be used with a host of reinforcement materials, from unidirectional to diverse fabrics.

"Nanocyl, Nanoengineer Your future"

"Nanocyl, The Carbon-Nanotubes Specialist"
