nanocyl The Carbon Nanotube Specialist



Carbon Nanotubes: New Markets and Developing Applications July 5, 2007



Presented by

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Topics

- 1. Company profile: Nanocyl, S.A.
 - a) History of the formation of Nanocyl
 - b) Production capacity, and growth
 - c) Product lines and services offered
- 2. Current technology and commercial applications for carbon nanotubes
 - a) History of Nanotube technology
 - b) Early successful applications
- New (potentially commercial) applications for CNTs based on newer research

Company Profile -



- 1999-2002; Preliminary research done at CRIF and University of Liege in Belgium
- Founded in 2002
- Privately owned (consortium of investors)
- >30 qualified employees
- Manufacturing and headquarters in Belgium, sales offices USA (Boston, MA), China (Shanghai)

Company Profile - II

- Agents & distributors: Cornelius (UK), Velox (EU), Nanobest
 & Shinjin (S. Korea), Mitsui Bussan (Japan)
- International research support and technology transfer
- One of the world's largest carbon nanotube production facilities (Sambreville, Belgium)
- The first ISO 9000 Certified supplier of both multi-wall and double-wall carbon nanotubes in the world

Capacity



Laboratory scale and continuous prototype

2002 2004



Commercial pilot
Operation
5+ Tonnes

2005

2006

100+ Tonnes 2008

Industrial 35+ Tonnes

2007

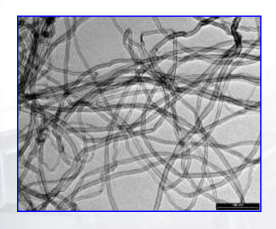


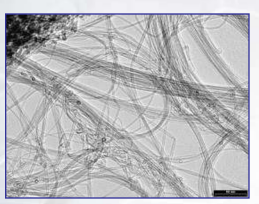


Products line

Line	Grades	Description	
Industrial products	Nanocyl ® 7000	Carbon nanotubes powder, multi-uses (tons scale capacity)	
	PlastiCyl ™ PA 2001,PC 1501	Thermoplastic masterbatches (tons scale capacity)	
Research grades	Nanocyl ® 1100, 2100, 3100 and 9000 series	Available in small quantities (1- several Kg) – Academic uses and R&D	
Dispersions			
	EpoCyl ™ BPA -MR01, EC01 AquaCyl ™ AQ0101	Epoxy and aqueous dispersion - sampling stage (several Kg or liters)	

Products line





Nanocyl ® 7000/3100
Thin Multi-wall CNT
D: 9.5 nm L = 1.5 micron
NC7000 C purity = 90%
NC3100 C purity = 95+%
BET: 300 m2/g

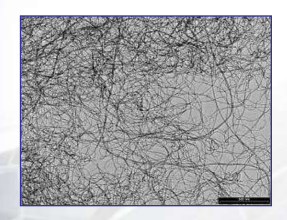
Nanocyl ® 2100
Double Wall CNT
D: 3.5 nm L = several microns
C Purity 90+%
BET: 550 m2/g

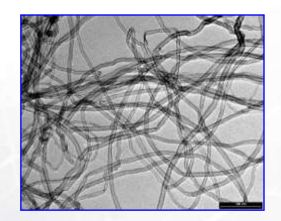
Services

Product development customer service

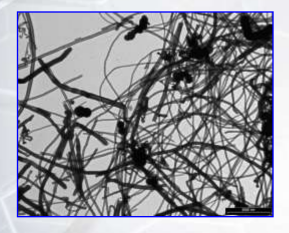
- Quick assessment of material properties and economic feasibility
 - » Determination of optimal loading
 - » Mechanical and electrical properties
 - » Thermoplastics, elastomers and thermosets
 - » Molded samples and films
- Fabrication of dispersions and masterbatches
 - » Pilot commercial twin-screw extruder
 - » Mixers for inks and liquid thermosets
- Compounding partners and associated laboratories
 - » University laboratories in BE, EU, and US
 - » Government laboratories in EU and US
 - » Strategic corporate partners with specific needs and/or technical expertise

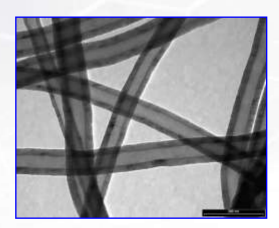
CNT Technology





Nanocyl ® 7000 Diameter = 9.5 nm





Nanofibers

Diameter = 80 nm

Today's uses of Nanocyl® CNT

- Electrostatic Dissipation (ESD)
 - » Automotive fuel systems Commercial
 - » Electronics manufacturing & packaging Commercial
 - » Electrical & Chemical Engineering parts Soon
- Electrostatic painting
 - » Automotive and Motorcycle parts Commercial
 - » Industrial ESD primer
- Structural composites
 - » Sporting goods **Soon**
 - » Advanced elastomers Soon

Automotive fuel systems parts





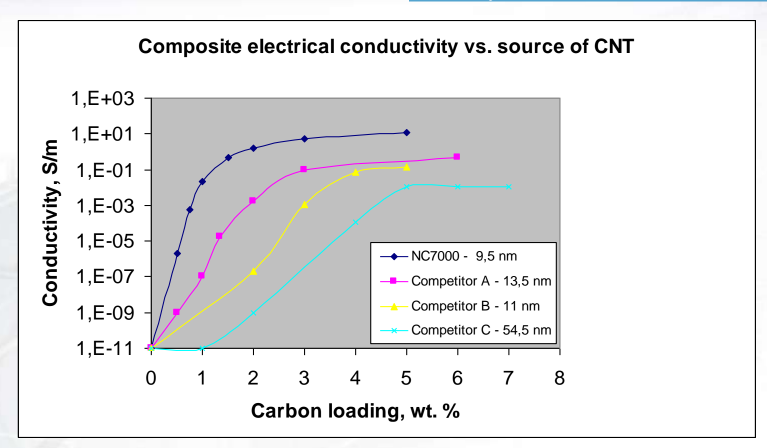




CNT Market - Tomorrow

- Global commercial volume for Nanocyl
 - » 35 tons per year in 2007
 - » 50-100 tons per year in 2008
 - » Capacity to expand production
- Applications
 - » ESD and conductive plastics & resins (all CNT types)
 - » Batteries and Fuel Cell components
 - » Structural composites (DWCNTs)
 - » Anti-ballistic applications
- In-Situ CNT Growth potential
 - » Proven Strength characteristics
 - » Scale-up (potential) proven
 - » Needs further investment to "productionize"

Nanocyl® 7000



NC7000 is the most conductive industrial MWNT Available today on the market

Nanocyl® 7000 vs. CF and CB

	NC7000	Milled & chopped carbon fibers	Conductive carbon black
Loading, wt.%	1.5 - 3	8 -12	8 -18
Market area of interest	Various Auto and electronics	Electronics packaging & handling	Automotive

Pure substitution of other conductive carbon additives in <u>engineering</u>
<u>plastics</u> will be possible with current price & capacity development – **Benefits:** better mechanical properties, easier processing and design,
lighter materials ⇒ **lower cost**

New applications for Nanocyl® CNT

- Specialty films, coatings and adhesives
 - Conductive coatings & paints
 - Antistatic transparent films
 - Conductive & antistatic hot-melt adhesives
 - Conductive paper
- New applications
 - Fire-resistant paints
 - Anti-ballistic films
 - Antifouling paints
 - Thermal management fluids
 - Wave absorbing materials
 - Light sources

Newer application for Nanocyl® CNT

Antistatic transparent paint & film (electronics packaging, glass,...)

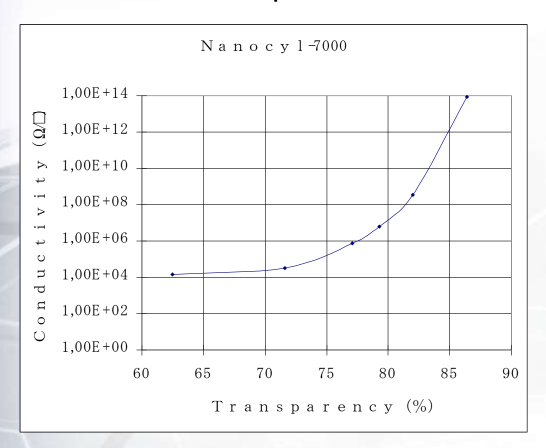




Courtesy of Daido Corp. and Sumita Nanotechnologies Inc.

Other applications for Nanocyl® CNT

Antistatic transparent PET film



Film specifications:

Surf. Res. = 10^{6-7} Ohms Transparency= 79-87% Haze= 1 – 1.8

Advantages vs. alternatives (ATO, ICP)

=

- + Mechanical properties
- + Chemical resistance
 - + Flexibility



Future application for Nanocyl® CNT

CNT paper resistor heating:







Applications: Car's mirrors de-icing - Commercial 2008, seat heating,...⇒ Added-value: higher flexibility of design vs. metal, high uniformity of temperature

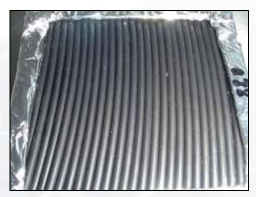
Carbon nanotubes as flame retardants Power cables, textiles and coatings

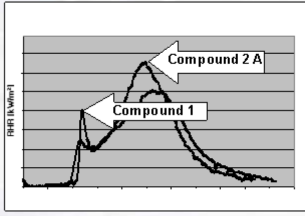


Thermal barrier coating ISO 2685/ 1100°C / 116±10 kW/m2



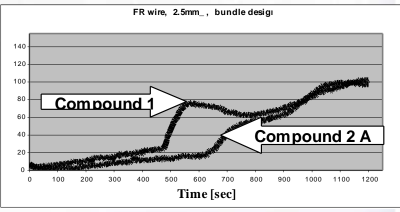
IEC 60332-1 testing





Compound1= clays nanocomposite





Compound2A= clays/CNT nanocomposite

Source: Dr. Beyer, Carbon Nanotubes as a New Class of Flame Retardants for Polymers..com

Nanocyl's production has increased by 700%. Pricing has dropped 25% to 40% in the past six months- This opens the market to many more automotive applications:

- Conductive SMC with thinner walls
- Conductive RIM for body panels
- Conductive TPE for bumper fascias
- Heat stability and UV resistant polymers for interiors (black)



Conclusions and Perspectives

- Nanocyl carbon nanotubes have been successfully integrated in several commercial applications, meeting cost and performance requirements
- CNT become more price competitive and might substitute for milled CF and high structure CB
- Unexpected properties of carbon nanotubes are going to open the market to more commercial applications

Thank you for your interest