

The Global Market For Carbon Nanotubes, Graphene and Other 2-d Nanomaterials

https://marketpublishers.com/r/G17C59EF450EN.html

Date: July 2014 Pages: 425 Price: US\$ 2,000.00 (Single User License) ID: G17C59EF450EN

Abstracts

CNTs and graphene are the strongest, lightest and most conductive fibres known to man, with a performance-per-weight greater than any other material. In direct competition in a number of markets, they are complementary in others. Graphene is likely to outshine carbon nanotubes in composites, but single-walled nanotubes (SWNTs) are seen as the more viable candidate for replacing silicon in transistors. As transparent conductors and battery additives, they are prized for their excellent electronic, thermal, and mechanical properties, and SWNTs and graphene will strongly compete for supremacy in these sectors in the coming years. Other 2-D nanomaterials are also coming to the fore. This 425 page report includes:

Production volumes

Comparative analysis

Assessment of carbon nanotubes and graphene in markets including energy, aerospace, automotive, biomedical, coatings, composites, electronics, sensors, filtration, adhesives, catalysts and textiles

Company profiles, including products and target markets



Contents

1 EXECUTIVE SUMMARY

2 REPORT METHODOLOGY

3 INTRODUCTION TO CARBON NANOTUBES

Types Properties Advantages Materials

4 INTRODUCTION TO GRAPHENE

Definition Properties

5 PRODUCTION METHODS FOR CARBON NANOTUBES

7 PRODUCTION METHODS FOR GRAPHENE

6 PRODUCTION VOLUMES 2010-2024

Markets Regional demand Prices

7 GRAPHENE VERSUS CARBON NANOTUBES

8 SILICENE

9 GRAPHDIYNE

10 MOLYBDENUM DISULFIDE

11 GRAPHANE



12 GERMANANE

13 PRODUCT INTEGRATION OF 2-D NANOMATERIALS

14 CARBON NANOTUBES INDUSTRY DEVELOPMENTS 2013-2014

15 GRAPHENE INDUSTRY DEVELOPMENTS 2013-2014

16 CARBON NANOTUBES & GRAPHENE IN THE ENERGY MARKET

Li-ion batteries CNT anodes CNT cathodes Supercapacitors Fuel cells Thermoelectricity Photovoltaics Market drivers Applications and estimated time to marketStage of development Research and development news 2013-2014 Current global market size for target markets Product developers

17 CARBON NANOTUBES & GRAPHENE IN THE AEROSPACE SECTOR

Aerospace composites Aerospace coatings Aerospace sensors Market drivers Applications and estimated time to marketStage of development Research and development news 2013-2014 Current global market size for target markets Product developers

18 CARBON NANOTUBES & GRAPHENE IN THE AUTOMOTIVE SECTOR

Automotive composites Automotive coatings Market drivers

The Global Market For Carbon Nanotubes, Graphene and Other 2-d Nanomaterials



Applications and estimated time to marketStage of development Research and development news 2013-2014 Current global market size for target markets Product developers

19 CARBON NANOTUBES & GRAPHENE IN THE BIOMEDICAL SECTOR

Medical implants Drug delivery Market drivers Applications and estimated time to marketStage of development Research and development news 2013-2014 Current global market size for target markets Product developers

20 CARBON NANOTUBES & GRAPHENE IN THE COATINGS SECTOR

Anti-corrosion coatings Conductive coatings Anti-bacterial coatings Anti-bacterial coatings Anti-icing coatings Anti-fouling coatings Flame-retardant coatings Market drivers Applications and estimated time to marketStage of development Research and development news 2013-2014 Current global market size for target markets

Product developers

21 CARBON NANOTUBES & GRAPHENE IN THE COMPOSITES SECTOR

Polymer reinforcement Construction Military Wind turbines Sporting goods Market drivers Applications and estimated time to marketStage of development



Research and development news 2013-2014 Current global market size for target markets Product developers

22 CARBON NANOTUBES & GRAPHENE IN THE SENSORS SECTOR

Market drivers Applications and estimated time to marketStage of development Current global market size for target markets Product developers

23 CARBON NANOTUBES & GRAPHENE IN THE ELECTRONICS SECTOR

Transparent conductors Conductive inks Transistors and integrated circuits Memory devices Market drivers Applications and estimated time to marketStage of development Research and development news 2013-2014 Current global market size for target markets Product developers

24 CARBON NANOTUBES & GRAPHENE IN THE FILTRATION SECTOR

Market drivers Applications and estimated time to marketStage of development Current global market size for target markets Product developers

25 CARBON NANOTUBES & GRAPHENE IN THE ADHESIVES SECTOR

Market drivers Applications and estimated time to marketStage of development Current global market size for target markets Product developers

26 CARBON NANOTUBES & GRAPHENE IN THE CATALYSTS SECTOR



Market drivers Applications and estimated time to marketStage of development Current global market size for target markets Product developers

21 PRODUCERS, APPLICATION DEVELOPERS AND OEM PROFILES 147-414



Tables & Figures

TABLES & FIGURES

Table 1: Market summary for carbon nanotubes

Table 2: SWNTs-Markets, applications and current global market

Table 3: MWNTs-Markets, applications and current global market

Table 4: Large area graphene-Markets, applications and current global market

Table 5: Bulk or flake graphene-Markets, applications and current global market

Figure 1: Conceptual diagram of single-walled carbon nanotube (SWCNT) (A) and multiwalled carbon nanotubes (MWNT)

Figure 2: Double-walled carbon nanotube bundle cross-section micrograph and model

Figure 3: Schematic representation of carbon nanohorns

Table 6: Comparative properties of graphene with nanoclays and carbon nanotubes

Table 7: Engineered graphene properties

Table 8: Comparative properties of graphene with nanoclays and carbon nanotubes

Table 9: Main production methods for graphene

- Table 10: Graphene production overview
- Table 11: Graphene production methods

Table 12: Annual demand for carbon nanotubes, tons, conservative and optimistic estimates

Table 13: Carbon nanotube prices

Table 14: Annual production capacity of main carbon nanotubes producers

Table 15: Graphene demand, 2010-2024, tons, conservative and optimistic estimates

- Table 16: Graphene prices and production capacity of main suppliers
- Table 17: Properties of carbon nanotubes

Figure 4: The result of theoretical calculation of a stable silicene structure on ZrB2(0001)

- Figure 5: STM image of silicene on ZrB2 thin film
- Figure 6: Graphdiyne structure
- Figure 7: Schematic of graphdiyne hydrogen membrane
- Figure 8: Structure of 2D molybdenum disulfide

Figure 9: Schematic of molybdenum disulfide incorporated into electronic circuit

Figure 10: Graphane is obtained from graphene (a monolayer of carbon atoms) by

attaching hydrogen atoms (red) to each carbon atoms (blue) in the crystal

Figure 11: Schematic of germanane

Figure 12: Graphene powder

Figure 13: Vorbeck Materials Vor-inkTM conductive electronics printed through flexographic techniques.



Table 18: Addressable global market size for nanomaterials in batteries 2013, most promising applications areas

Table 19: Carbon nanotubes and graphene in the energy market-Target market revenues

Table 20: Carbon nanotubes and graphene in the aerospace and aviation market Target market revenues

Table 21: Carbon nanotubes and graphene in the automotive market Target market revenues

Table 22: Carbon nanotubes and graphene in the biomedical and life sciences market Target market revenues

Table 23: Carbon nanotubes and graphene in the coatings market Target market revenues

Table 24: Carbon nanotubes and graphene in the composites market Target market revenues

Table 25: Carbon nanotubes and graphene in the sensors market Target market revenues

Table 26: Properties of materials and graphene for transparent conducting film

Table 27: Carbon nanotubes and graphene in the electronics market Target market revenues



I would like to order

Product name: The Global Market For Carbon Nanotubes, Graphene and Other 2-d Nanomaterials Product link: <u>https://marketpublishers.com/r/G17C59EF450EN.html</u>

Price: US\$ 2,000.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G17C59EF450EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970