

Global Graphene Market Size, Potential, Research and Forecast by 2025 - Orbis Research

OrbisResearch.com has published new research report on "Global Graphene Market Research Report with Analyst View and Forecast by 2025" to its database.

DALLAS, TEXAS, U.S.A., March 1, 2017 /EINPresswire.com/
-- The global graphene market is projected to reach USD 529.8 million by 2025, according to a new report by Grand View Research, Inc. Growing electronics industry, especially in the emerging Asia Pacific region is projected to drive the market over the forecast period. In terms of product, graphene nanoplatelets dominated the market in 2015. These products are mainly used in electronic devices. They are abundantly available and low priced. Hence, they are commonly used by small-scale producers, due to cost sensitivity of customers.



Request a sample of the report: http://www.orbisresearch.com/contacts/request-sample/198306

Electronics was the most popular application area of graphene. Rising demand for consumer electronics including smartphones and tablets is expected to be the biggest industry driver in this segment. Rising per capita income of developing countries such as India and China has resulted in high demand for consumer electronics and luxury vehicles, which is expected to provide the impetus for industry growth.

Further key findings from the report suggest:

Graphene nanoplatelets are expected to grow at the highest CAGR of over 45% from 2016 to 2025 on account of rising application in the electronics industry due to superior properties including high strength and stiffness.

Buy the report@http://www.orbisresearch.com/contact/purchase/198306

The electronics industry dominated the application segment of the graphene market in 2015, with a share of over 40% as graphene is increasingly being used as an alternative to indium-tin oxide (ITO) in the manufacturing of low-cost, flexible touch screen displays for mobile phones and tablets.

North America accounted for the largest share of over 30% in 2015 with U.S. being a major market and home to some of the largest electronics players such as Apple, Hewlett-Packard, Dell and Intel.

Check for the discount: http://www.orbisresearch.com/contacts/discount/198306

The market in Asia Pacific is projected to grow at the highest CAGR of 38.7% from 2016 to 2025 courtesy growing markets in emerging countries such as China and India.

In March 2016, Haydale Composite Solutions Limited in collaboration with SHD Composites Ltd. launched new graphene-based enhanced carbon fiber products.

Major points From table Of Contents:

Chapter One: Executive Summary

Chapter Two: Graphene Market Variables, Trends & Scope

Chapter Three: Graphene Market: Product Estimates & Trend AnalysisChapter Four: Graphene

Market: Application Estimates & Trend Analysis

Chapter Five: Graphene Market: Regional Estimates & Trend Analysis

Chapter Six: Competitive Landscape Chapter Seven: Company Profiles

About Us:

Orbis Research (orbisresearch.com) is a single point aid for all your market research requirements. We have vast database of reports from the leading publishers and authors across the globe. We specialize in delivering customized reports as per the requirements of our clients. We have complete information about our publishers and hence are sure about the accuracy of the industries and verticals of their specialization. This helps our clients to map their needs and we produce the perfect required market research study for our clients.

Hector Costello Orbis Research +1 (214) 884-6817 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/368808580

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.