

- Benefit from the leading composites network in the world
- JEC Composites Show: the biggest exhibition in Europe
- JEC Show Asia: the new composites platform in Asia-Pacific
- JEC Composites Magazine: the first international magazine

www.jeccomposites.com

Composites Community

JEC Innovation Programme

OK

JEC Magazine & E-letters

Subscribe to JEC E-letter

JEC Press Releases JEC Press Center

JEC Materials Downloads JEC Photo Library

ADVERTISEMENTS

HUNTSMAN

Enriching lives through innovation

Aeroindustrijobs

and

Advertise

WSC XHTML 1.0 WSC CSS

World's Leading

anufacturer

Composites News Composites Agenda Composites Directory

Composites Videos Composites Jobs

JEC Services

JEC Exhibitions

JEC Publications

enter your e-mail

About JEC

JEC Group

JEC Contacts

JEC Forums

ADVERTISEMENT

IC & BMC DEVELOPMENT. DESIGN. RECYCLING.

Home / Composites News / Business & Markets

22 Dec 2008 - United States

New cooperation in graphene composite materials

BASF and Vorbeck Materials Corp. have established a joint research program to develop graphene-based formulations and composite materials. As part of the collaboration, Vorbeck and BASF are developing dispersions of highly conductive graphene for producing electrically conductive coating and compounds especially for the electronics industry. The newly established joint research program will lead to commercial applications in the near future; as unveiled at the beginning of December 2008.

By period By category By application sector

By process By product Advanced Search

Send this page / Print this page

More Composite News

More about this

Related contact

www.vorbeck.com

"We are pleased with the quality and performance of Vorbeck's graphene material," said Dr. Norbert Wagner, Performance Chemicals Research at BASF. "This joint research effort," Wagner continued, "will accelerate BASF's product development through close collaboration between our companies' research teams.

Before now, the manufacture of single-sheet graphene on a ton scale has not been commercially feasible. In response to this industry need, Vorbeck has licensed core technology from Princeton University to develop a unique, scalable process for manufacturing graphene in ton quantities and is poised to break some barriers previously encountered with classical graphitic materials. With excellent conductivity, surface areas over 1,800 m2/g, outstanding dispersability and stability, and sinter-free performance, Vor-xTM has been able to differentiate itself from traditional and nano fillers.

"We are excited to be working with such a driven, innovative team at BASF," says co-founder and President, Dr. John Lettow. "Vorbeck's research team combines diverse industry experience with small company speed to accelerate our partners' application development capabilities.

In its third year providing technology solutions to industry leaders in electronics, energy, and transportation, Vorbeck maintains close ties to industry and university research groups alike. About BASF

Its portfolio ranges from oil and gas to chemicals, plastics, performance products, agricultural products and fine chemicals. BASF has more than 95,000 employees and posted sales of almost €58 billion in 2007. BASF shares are traded on the stock exchanges in Frankfurt (BAS), London (BFA) and Zurich (AN).

About Vorbeck Materials Corp.

Vorbeck Materials Corp. is a global technology company established in 2006 in Jessup, Maryland USA to manufacture and develop applications using Vor-x™, Vorbeck's novel graphene material. Recognized as the strongest, most conductive material known, graphene is an emerging force in high performance materials. Vorbeck is uniquely positioned to harness the power of this material, with exclusive technology licenses from Princeton University, NJ, and a development team rapidly transforming innovative ideas into commercial products.

Source : Vorbeck

JEC Marketplace

FILAVATM - Customized Fiber Properties from Tailored production

More effective fiber reinforcements made from Basaltic batch with good mechanical properties, excellent chemical resistance properties, IR-rays resistance, durability and high thermal stability for Advanced Composite products in variety of applications such as Automotive, Aircraft, Pressure vessels, Filtration, Technical textiles, ... etc. Contacts : ISOMATEX S.A / Tel : +32(0)81.72.86.86 Web: www.isomatex.com / E-Mail: info@isomatex.com



LAP Laser

LAP is manufacturer of laser template projectors for manual lay-up of carbon fiber parts, line lasers for alignment and laser measurement solutions. Besides standard products, LAP handles consultation,

engineering, development, design and production of hardware and





ok

MAGAZIN

SINGAPORE

PAR



software for customized solutions. LAP and subsidiaries offer worldwide support for installation and commissioning. Please visit www.LAP-LASER.com



Carbon Fabric and Glass Fabric

You Chang Co., Ltd is specialized in manufacturing Fibreglass Fabric, Multiaxial , Uni-directional Carbon prepreg, Carbon Fabric, Basalt Fabric,

Long Fiber Reinforced Thermalplastics.

We have woven all the glass fiber(carbon fiber)-related products from the ultra finest textures to carbon fabrics, manufactured the variouse new compositional materials by coating, process it in resins for user with accumulated from years of experience. Please visit our web-site www.ycglassfiber.com.



RSS NEWSFEED

dark matter composites ltd

Provision of expert consultancy, design and training services. An extensive range of composite training courses for beginners, technicians, engineers and designers. Remote consultancy services, bespoke courses and on-site training to suit your needs. For full details please call +44 (0)1582 469069 or visit our website www.darkmattercomposites.co.uk

Interested in having your company displayed here? Click here