

Amber Composites Adds ROHACELL® to Range of Core Materials

Langley Mill, UK (March 23, 2011) - Amber Composites announced today that it is now offering ROHACELL® high-performance foam core, a premium product for high-grade lightweight sandwich construction. ROHACELL® is compatible with most popular composite processing methods and ideal for use with prepreg.

The unique properties of ROHACELL® high-performance foam core enable efficient machining processes, one-step cure cycles, and easy thermoforming. ROHACELL® is free of CFCs and will withstand temperatures to 180°C and pressures to 0.7 MPa (100 psi). Amber is currently offering all densities of the ROHACELL® IG and ROHACELL® IG-F grades.

“ROHACELL® core is an excellent complement to our own range of prepreg composite materials” said Andrew Dugmore, Amber Composites Sales Director, “and shows our commitment to providing customers with the highest quality products available. Our full suite of composite materials - initial patterns (via epoxy and PU tooling boards), tooling and component prepreg, sealers, release agents, adhesive films, consumables and core materials - enables Amber to meet the needs of the most demanding customers”.

“We chose Amber to be our official UK distributor given their great reputation for providing high-quality material and expertise to composites customers,” said Uwe Lang at Evonik Industries, makers of ROHACELL®.

Amber will be showcasing samples of the ROHACELL® foam at JEC Paris later this month.

About Amber Composites

Amber Composites is a leading manufacturer of composite materials for high-performance, lightweight structures. Amber provides materials and technical expertise to a diverse set of industries including motorsport, automotive, aerospace, communications, marine and wind energy. Amber Composites is an ISO-9001 and ISO-14001 certified company.

Amber will be exhibiting at this year’s JEC show in Paris from 29-31 March, stand P40.

94 Station Road
Langley Mill, Nottingham, NG16 4BP
United Kingdom

t: +44 (0)1773 530899
f: +44 (0)1773 768687

ambercomposites.com