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PRESS RELEASE

3A Composites AIREXBALTEKBANOVA presents its latest innovations in sustainable core materials at the JEC WORLD 2018 in Paris



- Visit 3A Composites AIREXBALTEKBANOVA at Parc d'Expositions de Villepinte, Paris. Stand #G27 / Hall 6 – Tues. 6th to Thurs. 8th March;
- 3A Composites focus on PET and balsa sustainable core materials brings environmental and performance improvements

JEC WORLD 2018 – Paris, Stand #G27 / Hall 6 – 3A Composites will introduce its latest innovations in sustainable core materials at this year's JEC WORLD in Paris – the largest international tradeshow in the composite industry. Organized annually, it brings together representatives from across the composite business, with over a hundred countries represented. 3A Composites will present its new PET-based product **AIREX® T10.60** targeted at wind, automotive, construction, and marine applications.

“At 3A Composites we are focusing on delivering the next generation of ultra-performing and environmentally friendly core materials. We are delighted to continue addressing our customers’ needs to reduce weight and thereby fuel consumption and CO₂ emissions, while leveraging our complementary expertise to provide the next generation of sustainable core materials”, said **Roman Thomassin, CEO of 3A Composites Core Materials** division, producer and manufacturer of the AIREXBALTEKBANOVA products.



AIREX BALTEK BANOVA

“We are excited to present the new AIREX® T10.60 at the JEC WORLD platform along with our extensive portfolio on sustainable composites. With T10.60 we bring new environmental and production improvements, while featuring all properties required by high-volume structural sandwich applications”, said **Eric Gauthier, President of Global Key Accounts of 3A Composites Core Materials.**

For more information on the JEC WORLD 2018 visit:
<http://www.jecomposites.com/events/jec-world-2018>

About AIREX® T10.60

AIREX® T10.60 is a new light-weight version of the successful and innovative **AIREX® T10** product family. AIREX® T10.60 is a very low-density foam core that excels with its homogeneous cell structure and highly-oriented properties. The cells are oriented to maximize the vertical compression properties that are important in sandwich application. Furthermore, the shear properties in the sheets' length direction by far exceed the values of all comparable products.

AIREX® T10.60 can be used in countless sandwich applications where lightweight and cost-efficiency are prerequisites for a successful product design. Target segments are wind turbine nacelles, automotive, building and construction, and marine applications.

For more information visit: <http://www.airexbaltekbanova.com/en/airex-t10-pet-foam.html>

About 3A Composites Core Materials:

3A Composites Core Materials is a global organizational unit within 3A Composites, part of Schweiter Technologies (SIX Swiss Exchange: SWTQ), with operations in Europe, the Americas, India, China and Papua New Guinea, that has pioneered the sandwich technology for over 75 years. Its AIREXBALTEKBANOVA brand provides sustainable, lightweight and resource-friendly, high-quality core materials (broadest portfolio in the industry) to enable the production of lighter and thus more energy efficient end products for wind, marine, rail/road, aerospace, building/construction, interior, industrial and other applications.

For further information please contact:

3A Composites Core Materials

Yolanda Ramiro, Marketing Communications



AIREX BALTEK BANOVA

Airex AG
Industrie Nord 26
Sins, Switzerland
Phone +41 41 789 67 45
yolanda.ramiro@3AComposites.com
www.airexbaltekbanova.com