



AIREXBALTEKBANOVA

TRIDENT
FOAMS LIMITED

Sins, Switzerland; 24th of October 2017

PRESS RELEASE

Trident Foams to show 3A Composites AIREXBALTEKBANOVA latest innovations in sustainable core materials at the Advanced Engineering Show 2017



- Visit Trident Foams and 3A Composites joint-stand at the Advanced Engineering Show at the NEC, Birmingham, UK. Stand #L180 – Wed. 1st to Thurs. 2nd November;
- 3A Composites to present its new product **AIREX® T10.60** targeted at wind, automotive, construction, and marine applications.

Advanced Engineering Show 2017 – Birmingham, Stand #L180 – Trident Foams, a leading supplier to the composite industry with a continued association with 3A Composites AIREXBALTEKBANOVA, will showcase 3A Composites latest innovations made out of PET foam and balsa wood sustainable materials at the Advanced Engineering Show 2017 – The UK's largest annual gathering of advanced engineering professionals.

“We are very proud to be a distributor of the 3A Composites product range.

3A Composites has long been a market leader in the field of core materials and its product range continues to grow from strength to strength. The key to their success is their ability to constantly develop and supply meaningful materials to the composites industry. Their Global Engineering Solutions team is always ready and willing to assist us with any enquiries and customer challenges.

As our industry develops I look forward to Trident, with support of 3A Composites, taking their new and established materials further and further into all new and existing composites products.” said **Phil Kenyon, CEO of Trident Foams**.

“3A Composites offers to UK customers advanced composite solutions based on PET foam and balsa wood sustainable materials, adding value to the offering with Trident. With



AIREX BALTEK BANOVA



the launch of AIREX[®] T10.60 and Trident's support, our customers in the UK will now have access to improved material performance for a new wide range of applications in the wind, automotive, construction, and marine markets", said **Eric Gauthier, President of Global Key Accounts of 3A Composites Core Materials.**

For more information on the Advanced Engineering Show 2017 visit:

<http://www.easyfairs.com/advanced-engineering-2017/advanced-engineering-2017/>

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 its 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 trucks, nacelles, building and construction, among others.

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

About Trident Foams:

Trident Foams is a family owned business based in the UK. Established for over 30 years ago, it has grown since to become a leading supplier and manufacturer to the composites industry. Trident continued association with 3A Composites coupled with its ability to 3D machine foam products has raised its profile in both the composites and other industries. Trident is now embarking on small scale thermoforming of the 3A Composites PET range of products. Constant development of our services and capabilities is our company goal.

For further information please contact:

Trident Foams

Rebecca Kenyon, Marketing Communications

Trident Foams Limited

BKB House

Goyt Valley Industrial Estate

Off Station Road, Furness Vale



AIREXBALTEKBANOVA



High Peak SK23 7SN

Phone +44 1663 740120

rebecca@tridentfoams.co.uk

www.tridentfoams.co.uk/index.html

About 3A Composites Core Materials:

3A Composites Core Materials is a global organizational unit within 3A Composites, part of Schweizer 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 AG

Industrie Nord 26

Sins, Switzerland

Phone +41 41 789 67 45

yolanda.ramiro@3AComposites.com

www.airexbaltekbanova.com