

The sky is not the limit



Tailored solutions for **AEROSPACE**

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Best performance and value for Aerospace applications

Best total cost of ownership

Aerospace applications are prime examples of complex lightweight systems. Composite sandwich technology offers unique potential for significant weight savings in aerospace, which translates into maximized flight performance, minimized fuel costs / reduced environmental impact or extended payload. Besides, myriad additional requirements such as specific processing constraints, long-term stability, extreme temperature resistance or even radar transparency, are equally important along with the most stringent quality and safety requirements. **3A Composites Core Materials** has the product portfolio, the expertise and the toolset to optimize the design of any sandwich structure for any aerospace application.

Our **AIREX**° and **BALTEK**° products offer you 7 top advantages:

- Great weight saving potential (fuel economy, environmental impact, higher payload)
- Fire resistance FST (fulfillment of the highest fire standards – FAR 25'853)

fundamental requirements and their applications is the basis for fruitful customer service. Thus, we can then offer solutions that are best suited to optimally meet or exceed our customers different needs. The result is an optimized material solution that will support our customers to be even more successful in their markets. **3A Composites Core Materials** offers the perfect

For us, the deep understanding of our customers'

3A Composites Core Materials offers the perfect sandwich solution to virtually any aerospace application:

- / Structural and secondary-structural aircraft parts (fuselage and wings, flaps, covers, helicopter rotor blades, etc.)
- / Interior parts (claddings, floors, galleys, meal trolleys, etc.)
- / Transport containers, pallets, etc.
- / Radomes
- / Ductwork
 - 4. Excellent mechanical characteristics
 - 5. Radar transparency
 - 6. Very high insulation properties
 - 7. Easy processing



3. OSU heat release

Our Aerospace portfolio

Especially suitable materials

Based on the vast expertise and know-how in the design of sandwich constructions **3A Composites Core Materials** offers its state-of-the-art in-house design support to assist customers in developing new solutions and leveraging the respective weight savings. For aerospace applications we particularly recommend the following materials:

AIREX [®] R82	Excellent properties/density ratio Outstanding fire resistance OSU heat release High temperature performance Radar transparent
AIREX° TegraCore™	Lowest density 50 kg/m³ (3 lb/ft³) Outstanding fire-resistance OSU heat release Processable to 400 °F / 200 °C Easy forming and manufacturing
AIREX° T90	Fire resistance Lightweight High fatigue strength Processable to 300 °F / 160 °C
AIREX® C71	Especially lightweight with high mechanical properties Processable to 265 °F / 130 °C Press molding
BALTEK° SB	Very strong and rigid balsa core Lightweight From 3A Composites Plantations Renewable resource

Our core materials can be delivered with various finishing options for easy handling, efficient processing, maximum resin savings and best laminate aesthetics.

3A Composites Core Materials owns and manages through its forest companies, Plantabal S.A. and 3A Composites PNG Ltd., several thousand hectares of FSC®-certified balsa wood plantations in Ecuador (FSC-C019065) and Papua New Guinea (FSC-C125018). 3A Composites Core Materials is a global organizational unit within the 3A Composites Group, a part of Schweiter Technologies (SIX Swiss Exchange: SWTQ), with operations in Europe, the Americas, China, and Papua New Guinea.

Stronger, lighter, greener future

3A Composites Core Materials is a global leader with the broadest portfolio of high-performing and sustainable core materials with main focus on PET foam and balsa wood. We are the pioneers in sandwich technology with more than 80 years of experience.

Since the very beginning, our focus has been developing strong and solid, yet lightweight core materials, which allow manufacturing more durable, sustainable and energy-efficient end products for our customers. Our products also have the purpose of creating a stronger, lighter and greener future.

We have innovation deeply planted in our core

Each of our products is a result of profound expertise and advanced thinking of our engineers, working in partnership with our customers and leading experts and research institutes. We shape the industry trends and keep our offer at the cutting edge of technology.

We want to make the industry greener

Our commitment to sustainability is deeply ingrained in all aspects of our business, from developing sustainable products to protecting the natural environment and cultural heritage of the communities we work in.







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