



PRESS RELEASE Tuesday 15th march 2011

**AERONAUTICS, ENERGY, TRANSPORT, YACHTING ...
SMACWRAP® IDEAL SOLUTION FOR MULTIPLE APPLICATIONS,
WILL BE DISPLAYED AT THE UPCOMING JEC COMPOSITE EXHIBITION 2011
PORTE DE VERSAILLES IN PARIS - FRANCE, THE 29th, 30th and 31st March 2011.**

Located in the south of France, SMAC is a **worldwide expert in acoustic comfort improvement for composite panels and structures**. SMAC will be presenting the last **SMACWRAP®** developments. This revolutionary damping product is well adapted to all composite structures to reduce noise, shock and vibration while improving impact protection. **SMACWRAP®** is also, a clever way to integrate flexibility inside composite rigid structures.

Very thin viscoelastic material (between 0.1 mm to 0.2 mm thick), SMACWRAP® is directly integrated during composite panels and structures manufacturing.

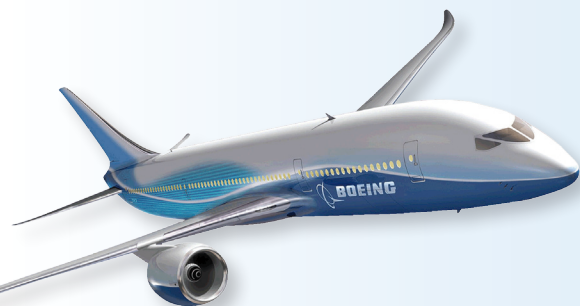
SMACWRAP® supports the cure cycles of composite materials (pressure, temperature) and provides optimal damping performances **on a wide range of temperature**.

SMACWRAP® has the capacity to improve the flexibility in composite structures while maintaining carbon fiber mechanical performance.

Application fields are various:

- Airborne (fuselage, floor, coffers, doors & galleys, aircraft ceiling),
- Energy (windmills)
- Land transport (tramways composite panels, racing vehicle composite structures)
- Yachting (sailboat or motor boat composite structures)
- Sport & leisure: skies, bows, snowboards
- etc.

As an example, this innovation has successfully seduced major aircraft manufacturers thanks to the significant weight improvement.





SMAC Key figures

Share capital 525 050 €

Turnover evolution

2006: 4.5 M€

2007: 6.1 M€

2008: 7 M€

2009: 5 M €

2010: 5 M €

Size: 38 people

Shared out as following:

Aeronautic : 48 %

Defense : 31%

Aerospace and others : 20%

Export : 50%



SMAC is proud member of leading industry networks and associations.

GIFAS member: the French Aerospace Industries Association has 291 members, from major prime contractors and system suppliers to small specialist companies. They cover the full spectrum of skills from the design, development and production of aerospace systems and equipment to maintenance and operation.

PACA Marine Competitiveness Cluster (Pole Mer PACA) and Toulon Var Technologies member: TVT INNOVATION (Toulon Var Technologies) and the PACA Marine competitiveness cluster have for objective to contribute to the companies' competitiveness, but also, to the territories one. They strive to reinforce strategic PACA region fields (in particular Marine & Defense).

The Aerospace Valley, World Competitiveness Cluster, represents one of the major regional clusters in the field of aerospace, space and embedded systems in Europe. Aerospace Valley was launched on July 13, 2005 with the aim to develop competitiveness in aerospace, embedded systems at the national, European and international scale. It has received approval from the State to become a French World Class Competitiveness Cluster and reckons over 500 members.

Website: www.smac.fr

SMAC WILL BE PRESENT ON BOOTH # L35

Press Contact:

Julien Ripoll - Image Conseil

Tel : +33 (0) 494 084 075 - Cell : +33 (0) 623 162 328 - e-mail : julien@image-conseil.fr

SMAC - ZI Toulon Est - BP 99 - 83079 Toulon cedex 9 - FRANCE

Tel.: +33 (0) 494 752 488 - Fax: +33 (0) 494 759 499

smac@smac.fr - www.smac.fr