For further information, please contact EADS Deutschland GmbH, 16187 Berlin, Germany. EADS Deutschland GmbH is the developer and patent owner of the VAP® process, and author of the VAP® licensing in non-aerospace sectors. Trans-Textil GmbH is an EADS-authorized manufacturer of VAP® membrane systems and other track-tested textile auxiliaries dedicated to the aerospace industry. EADS Deutschland GmbH is also a VAP® partner and supplier of VAP® materials.

VAP® technology

VAP® is an established production process originally developed in the aerospace sector. It combines blade and composite components for the production of wind turbines. These blades are used for production of wind turbines. The process involves use of aviation-qualified semipermeable media, reinforcement materials such as woven fiberglass, prepreg fabrics and cross-ply gussets.

VAP® Center of Excellence for aviation applications

The Center of Excellence for VAP® in aircraft manufacturing is a community of specialized companies offering comprehensive services and aids for all areas of VAP® implementation and product realization. The Center provides end-to-end solutions for all areas of VAP® implementation and product realization.

...
The Acentiss Academy provides training services tailored to meet the requirements of the aerospace industry.