



Bostik presents interior adhesives for the aerospace industry at Aircraft Interiors Expo 2010

'Bonding Expert' Bostik is a first timer at the Aircraft Interiors Expo in Hamburg Germany, that takes place from the 18th until the 20th of May 2010. Bostik is a global technology partner in the field of innovative bonding technology and offers total bonding solutions for various industries.

Bostik's Transportation Division produces a wide range of adhesives for the aerospace industry. One of Bostik's strengths in the aerospace industry is its flame retardant (FR) technology. We are continually updating our FR systems to meet the changing government, industry and application requirements.

Some of the forms we produce adhesive in are:

- **Web adhesives** are used in a wide range of applications ranging from helping our customers to make a lighter composite panel to bonding decorative film to interior components such as stow bin doors. Bostik produces web adhesives in a variety of chemistries, both flame retardant and non flame retardant. They are a light weight alternative for bonding applications.
- Bostik also produces **FR film adhesives** for aerospace applications. Our embossing resins hold the emboss in aircraft interior decorative and help improve the flame retardancy of the whole unit. Bostik embossing resins also have excellent bonding properties and work well for laminating and bonding applications. Bostik also has thermoplastic bonding films that can be pre-applied to a base substrate.
- Furthermore Bostik has a variety of **FR PSA film adhesives** for aerospace applications ranging from bonding decorative to PSA tapes for thermo/acoustical insulation and backing for hook & loop systems for hanging insulation bags.
- Bostik produces a range of **liquid adhesives**. FR liquid systems used to produce thermo/acoustical insulation bag film, evacuation slides, decorative bonding, hook & loop and a number of other aerospace applications.

Bostik is one of the largest suppliers of sealants to general industry and is coming out with FR sealants, based on different chemistries for aerospace applications.

If Bostik does not have an adhesive or sealant that fits a customer's innovative application, or when it needs improved flammability, we are interested in working with our customers to develop a suitable product for them.

At the Aircraft Interiors Expo 2010 Bostik will present several of the above mentioned products and the Green in Motion initiative (www.greeninmotion.net). Our experienced coworkers are more than happy to welcome you at our stand to show you our products and offer you extensive technical advice. Curious? **Visit Bostik stand 6G69 in Hall 6!**

For more information about Bostik and its locations please visit www.bostik.com.