Strength · Reliability · Innovation
Aerotak is a new range of adhesives developed specifically for the aircraft interiors industry.

Featuring both solvent-based and water-based products, the Aerotak range is ideally suited for use in the manufacture of aircraft seat covers and cushions.

The range includes both flammable and non-flammable formulations suitable for style pad manufacturing and provides a versatile, easy to use option when bonding combinations of fabric, leather, foam, e-leather and scrim materials into style pads, utilising a hot press stamping method.

Aerotak also includes a foam and fabric adhesive, designed for aircraft seat fabrication, bonding all grades of non-polystyrene foams, including fire-retardant types. The exceptional spray coverage results in a user friendly, high performance adhesive that provides a strong, permanent bond for even the most demanding of environments.

**Adhesive Application**

Adhesives in the Aerotak range can be applied manually or automatically by a method of spraying or brushing.

**Packaging**

Dependent on quantity and application environment, Aerotak is available in a variety of sizes to suit a number of requirements.

**Application Equipment**

Specific application equipment is available for use with all grades of Aerotak adhesives. Please contact Chemique for further details.

**Features:**

- High Strength
- Long Open Time
- Permanent Bond
- Excellent Sprayability
- Conforms with CS 25.853 Flammability Test
Aerotak includes products that are ideally suited for the manufacture of seat covers (style pads). The range provides users with reliable and adaptable options for bonding a variety of material combinations and Aerotak CAS 201FR adhesive is specified worldwide by many leading airlines for bonding seat covers.

- Established Formula For Over 20 Years
- Sprayable Application
- Long Open Time
- Soft Glue Line
- Repositionable
- Strong Bond

Aerotak includes products that are ideally suited for the manufacture of seat cushions. The exceptional spray coverage results in a strong, durable bond and its light colour also ensures a non-staining bond line.

- Instant Bond
- Sprayable Application
- Long Open Time
- Soft Glue Line
- Repositionable
- Strong Bond

All of the adhesives in the Aerotak range meet the stringent flammability certification requirements of CS 25.853(a) Amdt.16 App.F Pt.I(a)(1)(ii) & (b)(4).

Tested at an EASA Approved Test Laboratory
Our commitment to providing outstanding service means that all of our customers receive our unique service and support package. For over three decades we have provided Chemique’s Total Service Package and this ensures that you receive the right product, the right application and the right service.

Our Total Service Package* includes:

- **Tailor-Made Adhesive and Sealant Solutions**
  Chemique works closely with customers to provide formulations that suit their particular needs.

- **Rigorous Quality Control**
  The company’s manufacturing and service procedures comply with ISO 9001 quality standards, providing peace of mind that all of our adhesives meet exact technical specifications.

- **Full Engineering & Technical Support**
  Chemique’s fully trained staff offer on-going technical support as well as:
  - Advice on improving the production process
  - Pre-delivery adhesive and equipment testing
  - Installation of new equipment
  - Servicing of pumps, spray guns and other equipment
  - Engineering call outs
  - Service contracts

- **Product Demonstrations & Samples**
  We offer demonstrations and samples of our adhesives so that customers can be sure that the product meets all of their requirements before ordering.

- **Comprehensive Training**
  Full training can be provided on the product and application equipment, providing peace of mind for the customer.

- **Full Range of Accessories**
  A full range of cleaners, sealants, primers and coatings are available along with stock of spare parts and filters for all standard application equipment.

- **After Sales Support**
  We provide full after sales support to ensure that all products and equipment are working to specification.

*Note: Charges may apply. Please contact Chemique for further details.