

# **Enhance your Products and Optimise your Production Processes**

tesa's Application Solution Centre (ASC) provides customers with tested solutions designed to meet product and manufacturing needs. Through close communication, tesa works with customers to manufacture quality, innovative and long-lasting products.



### **On-site Support**

- Production facility visits to analyse and recommend suitable tape solutions.
- Insight aimed to increase industrial process efficiency and enhance performance.
- New process implementation support and additional engineer visits as required.



# **Application Process Engineering**

- Achieve a reliable and durable bond through correct application and positioning.
- Access tools designed to optimise results, by hand or automatically.
- Review your production process to guarantee seamless integration into your workflows.



# Product Recommendation

- Aid sales teams in identifying the key specifications of your project
- Utilise lab testing, including real-time digital consultant material tests, to find the perfect tape.
- Discover the appropriate tape for specific environmental conditions and methods.



# **Training**

- Technical training courses and workshops provided to share latest adhesive tape solutions.
- Learn the characteristics of a wide range of tapes and how to select the ideal solution.
- Participate at tesa headquarters or request individual sessions at your production facility.



#### Certification

- Ensure all bonding and assembly processes remain safe and efficient.
- Find certified tapes that perfectly fit your requirements.
- Gain certification for new tailor-made products and solutions.

If you would like to find out more about adhesive tape solutions, why not attend one of our training sessions? We are located in Europe, China and the United States.

tesa UK Ltd,

Yeomans Drive, Blakelands, Milton Keynes, MK14 5LS Tel: 01908 211333

Email: ukenquiry@tesa.com

tesa.co.uk

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. The user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.