

bonding industry together



Technibond

## Account Management Team

Our product range is one of the most extensive in the market place. Because all our customers have different demands, our Nationwide Account Management Team are always on hand to visit you to discuss your requirements.

These individuals have extensive industry knowledge and experience backed up by our ongoing in-house product training programme. We are confident that our team provide you with excellent advice and continual support.

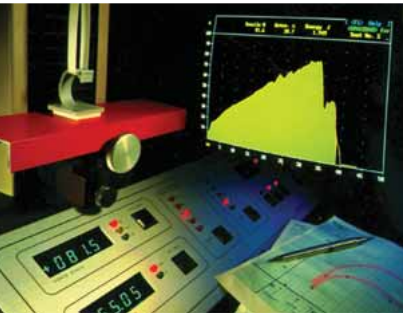
## Quality

Our quality is measured by how well we satisfy our customers needs and wishes.

Technibond achieved registration to ISO 9002 as early as 1991. We continued to develop our quality system, and are now registered to ISO 9001.

Our quality policy commits us to the target of zero defects, and to a process of continual improvement of quality, as perceived by our customers.

We operate a highly delegated quality system that empowers all of our people to take positive decisions to protect the interests of our customers.



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## About Technibond

Technibond was set up in 1982 to deliver superior products and service in a market where the technical contribution of adhesive products is often misunderstood. We aim to be a business partner that you can rely on for our honesty and competence. You can trust us to safely look after the adhesive component that forms an essential part of your product.

Technibond constantly tests and develops products. We know that our products are some of the best available anywhere, and we can usually prove it. But the basic product is only the starting point. By working closely with you we can find ways of presenting the product to improve your production efficiency, and we can provide benefits to pass on to your own customers as added value. We believe that the best way of growing our business is to help our customers grow theirs.

We have a highly experienced team of Account Managers and Technical Support Staff who will visit you to discuss your current or potential applications and offer sound advice.

## Product Development

We work closely with several of the worlds major coating companies to develop new adhesives, tapes, release papers and films. From these components we are constantly developing and improving our range of products to take account of changing market needs.

Unusually for our market we have our own technical services laboratory. Here our products are evaluated in comparison to competitor materials to ensure we always offer customers great price/performance advantages.



## Technical Support

As well as product development, our well-equipped adhesives laboratory is also used for quality control and most importantly application testing.

'Any Salesman will tell you his product offers superior performance and suitability for your application. With the assistance of our Technical Services Department, our Account Managers can usually prove it!'

We can provide you with professional technical reports on individual test work carried out using your components with our adhesives. Our Account Managers can also provide you with detailed application reports compiled over a number of years, for key applications and industry sectors.

## Conversion Capabilities

From a large modern conversion facility, we have the capability to convert our adhesive coated materials to almost any imaginable form; quickly, accurately and to your exact requirements.



Our core competencies include:

**Winding & Lamination** – We not only wind products to correct tension and length, we transfer products to our own siliconized film liner systems, laminate films, foams, and adhesives together to create new products.

**Spooling** – Technibond have been spooling adhesive tapes for many years to provide very long lengths for continuous manufacturing processes such as extrusion. Our machinery has been developed to spool products that can be wider, thicker and longer than our competitors.

**Slitting** – Materials can be converted using both Lathe and Rewind slitting techniques, to suit both the material to be converted and the end user requirements such as length, tolerances etc.

**Diecutting** – This method of conversion offers the greatest level of customisation of our products to your requirements. These techniques are used to produce simple shapes such as discs and adhesive pads, and extremely complex components for critical applications requiring extremely tight tolerances and even automated application. We can incorporate sprocket or location holes, easy release features, tabs, perforations and so on.

