

# Fastfixer™ Regular Fixers (Higher Tack Removable)

Fastfixer™ Regular Fixers consist of a medium tack pressure sensitive hot melt adhesive, jetted onto one face of a two sided siliconised 90 gsm glassine release paper. Rolls are normally supplied in either printed or un-printed dispenser boxes. Fastfixer™ Regular Fixers are used for cover mounting and other applications where a reasonable level of peelability is required. Fibre tear can occur if the surfaces to be bonded are very weak (fibrous).

Regular Fixers (Higher tack removable – HRT) – provides for a better temporary bond to more difficult surfaces such as heavier grade coated paper, but should allow you to remove easily, without leaving an adhesive residue, from most surfaces.

"Tack" describes the initial grab or stickiness between the adhesive and the product before applying pressure. The bond will vary depending on the surfaces involved.

It is important that customers determine the level of peelability required is acceptable before using on a production run.

Fastfixers<sup>™</sup> can be used in a large variety of different markets and applications. They provide you with a quick to use, costs-effective, instant adhesive fastener. Perfect for arts and craft applications, point of sale, promotional gift fixing, photo mounting, food samples, photo albums, floral suppliers and many more.

To get the best results from your Fastfixers  $^{\text{TM}}$  we recommend they are used in a warm, dust free, dry environment with the ambient temperature being between  $10^{\circ}\text{C}$  -  $25^{\circ}\text{C}$ . To ensure a good bond – apply firm hand pressure once the dot has been applied to the surface. Rolls should be stored in their original packaging and away from sources of extreme heart, light and sun.

### **Features**

- Clear in colour
- Instant Bond
- Non-toxic
- FDA Status Acceptable under section 175.105
- Shelf life 12 months from date of manufacturer

#### **Caution**

Fastfixer™ Regular Fixers should not be subjected to applications where temperatures over 500C are experienced. Not suitable on plasticised materials or applications that are subject to UV light. Regular Fixers should be applied in temperatures over 15 Degrees Celsius.

## **Health and Safety**

For further information please see our COSHH sheet on Fastfixers™.

## **DISCLAIMER**

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process. Such information is, to the best of the company's knowledge and belief, accurate and reliable as of the date indicated. However, no warranty guarantee or representation is made to its accuracy, reliability or completeness. It is the user's responsibility to satisfy themselves as to the suitability of such information for their particular use.

### **Contact Details**