

Product Description

N560 is an extreme high coat weight double sided tape consisting of a non-woven backing coated on both sides with an aggressive, high shear modified solvent acrylic adhesive system. It is lined with a white PE coated paper release liner.



Product Features

- A 12gsm non-woven carrier that can be easily hand-torn but provides the tape with dimensional stability. This type of carrier is the most commonly used for double sided tapes
- Coated both sides with an extremely high tack and coat weight (total gauge 300uM) modified solvent acrylic adhesive. Note: Most double sided non-wovens are between 0.10mm and 0.12mm in gauge
- An easily stripped PE coated white paper release liner
- Sold in widths 6mm to 1,040mm and 50m standard length—other lengths by negotiation MOQs apply up to 200m (available for lamination in both 1,040mm width)

Benefits

- ✓ Excellent 'quick-stick' and shear — specifically developed for high speed splicing applications within the paper and cardboard industries
- ✓ Its extreme high coat weight make it suitable for use on textured surfaces and fabrics, textiles, foams and felts
- ✓ Hand-tearable making it easy to use and apply and with a high grade PE coated release liner to strip quickly and easily without tearing

Key Markets

- The curtain and blind trade, either as a pre-stitch or for mounting fabrics to splines and rollers
- Used for metal and plastic name plates — PP, PE, PVC, ABS, PC, & Aluminium
- Mounting of sporting memorabilia
- Laminating industries for a wide range of applications requiring a high coat weight of adhesive to make substrates self-adhesive. Lamination to foams, fabrics, textiles, polystyrene and rubbers where they are required to be stuck to a wide range of substrates

Applications



DISCLAIMER:

Values: All values presented have been determined by standard test methods and are average values only.

Recommendations: Whilst we are happy to recommend products from our range for applications, it is imperative that the customer/user complete their own tests to determine suitability for their application under "working conditions" and if longevity is important, that ageing tests be carried out.

Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet values

BUT CANNOT accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.