# *Tenacious* N392

# PRODUCT BRIEFING NOTE

# **Product Description**

**N392** is a double sided unplasticised PVC Tape consisting of a 100 micron hard ivory coloured PVC backing coated with a high tack modified acrylic adhesive system.

#### **Product Features**

- A white 100 micron hard PVC film carrier
- A high tack, high shear, highly cross linked solvent acrylic giving it excellent initial tack
- The high coat weight of adhesive makes it ideal for rough, uneven & textured surfaces
- The adhesive has excellent thermal, U.V. & plasticiser resistance, conferring excellent peel adhesion performance even on low energy surfaces making it suitable for both indoor and outdoor applications
- A high quality 90gsm Havana kraft paper liner with differential silicone release treatment
- Available in widths from 6mm to 1,240mm in 33m length (other lengths available based on MOQs)

#### **Benefits**

- ✓ Easy to work with and see and with great quick-stick properties
- ✓ Designed for the permanent bonding of a wide variety of substrates where differential expansion & contraction not considered an issue (e.g. if over 300mm and differential expansion and contraction considered a potential hazard consider using a PE Foam or Foamed Acrylic)
- ✓ At only 230 Micron it's suited to applications requiring a low profile finish
- ✓ Excellent durability means can be used to create long-term bonds
- ✓ Good thermal range and can withstand up to 80°C continuous
- ✓ Can be used on both smooth and lightly textured surfaces

## **Key Markets**

- Sign & Display for permanent mounting of signs or elements of signs. Exhibition, P.O.S. and display makers. Used for banners for mounting and edging
- Furniture and cabinetry for the attachment of trim to edges such as MDF and chipboard for plastic, veneer and wooden trims
- Nameplate and trophy markets
- Automotive mirror mounting and fascia
- Mounting of extrusions, inserts and trims with metal fabricators for a myriad of applications

### **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