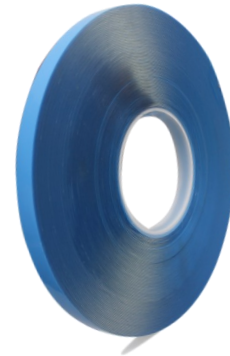


Product Description

The **T608R** & **T808** are special lower tack Clear Solventless Acrylic Bonding Tapes provided on a Light Blue & White PE filmic Release Liner respectively. Designed for temporary mounting applications.



T608R

Product Features

- A clear, solventless acrylic adhesive that is UV cured
- **T808** has more than twice the adhesion level of the **T608R** and is a softer acrylic and so wets-out more easily
- Adhesive has a very high cohesive strength and elongation at break
- PE Filmic release liner—AT608R Light Blue & T808 White
- Excellent clarity
- RoHS compliant technology, ask for Certification
- Available in 33 Metre rolls or Die-Cut Circles (bulk or dispenser box)

Benefits

- ✓ Both products will clean-remove from virtually any stable surface. The T608R only recommended for temporary applications but the T808 can be used for both permanent & temporary mounting (subject to customer testing)
- ✓ Excellent clarity means it can be used to bond clear plastics, acrylics, polycarbonates and items to glass, particularly where being displayed from the inside e.g. shop windows
- ✓ Extreme elongation at break (1,000%) means bond can be readily broken through stretching and this action of stretch progressively breaks the bond between two surfaces
- ✓ As the product is immiscible in water it cannot be tested for pH and so, as such, could be deemed to be pH neutral
- ✓ UV cured adhesive system and so environmentally friendly

Key Markets

- For merchandising and mounting of short-term promotional signage, particularly Point of Sale Displays
- Note that tape can either be sold to the display maker or to the company doing the installation, merchandising of a product or service, the company actually marketing the product or service or the retail outlet itself
- Signage industry, plastic fabricators
- Exhibition, Display & Events companies
- Party Hire
- Hotel chains, particularly the banqueting departments
- Office and stationery supply companies
- Schools, Libraries, Museums & Galleries and other Public Buildings

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.