

PRODUCT BRIEFING NOTE

Product Description

The T608R & T808 are special lower tack Clear Soventless 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

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
- 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
- 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

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