

Product Description

The **T706WL** and **T711WL** are both Solventless Acrylic White Structural Bonding Tapes coated with a high tack LSE solvent acrylic adhesive and provided on a Green PE filmic Release Liner.



Product Features

- A white solventless acrylic UV cured adhesive core that is coated with a high tack Low Surface Energy solvent acrylic adhesive on both sides with a thermal range -30° to 90°C
- The white solventless core contains glass microspheres that enhance the product's Internal strength
- Green PE Filmic Release liner
- RoHS compliant technology, ask for Certification

Benefits

- ✓ Excellent durability means they can be used to create long-term structural bonds
- ✓ Outer adhesive layer enhances the initial tack of the product and facilitates wet-out. The WL adhesive system was developed for bonding to LSE materials such as certain plastics, powder coats and the like. It provides as good a bond as the firmer adhesives just with a slightly lower thermal range
- ✓ Good thermal range, to 90°C and weather resistant bond
- ✓ Quick and easy to use as the adhesive amount is controlled and consistent, unlike a wet adhesive and no need for drills and screws/bolts/rivets if mechanically fastening
- ✓ Great aesthetic results

Key Markets

- **Sign & Display** This is the products main market, where it can be used for the widest range of applications for the permanent mounting of signs or elements of signs. Has been used for national media campaigns and selected on performance
- **Building & Construction** securing of interior partition panels, skylights, mounting architectural hardware and decorative trim & weather strips, mirror mounting
- **Automotive** (car, truck, coach, train, trailer and RV) - For badge and emblem , mirror mounting
- **Electronics Bonding** Mounting alarms, security cameras, car aerials, E-Tags
- **Metal & Plastic Fabricators Bonding** of all types of smooth profiles, powder coated metal & moulded plastics - office/shop fit-outs, acoustic screens, exhibition and P.O.S. display makers. Mounting magnetic extrusions to metal and plastic profiles

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.