myMEDIA 5840 Banner Tape



Product Description

myMEDIA 5840 Banner Tape is a double-sided tape with a transparent PET liner for overlapping splicing and hemming of printed and unprinted banner materials and PVC coated textiles. It is an easy-to-use alternative to welding or sewing and provides secure splicing and hemming of PVC banners with smooth and textured surfaces. Also suitable for reinforcing eyelet loops. Due to the high thickness, the high-performance adhesive adapts very well to textured substrates and offers optimum bond adhesion, including extremely high shear and tensile strength and excellent plasticiser resistance. The tape with finger lift technology is supplied with an overlapping cover on both sides, which prevents bleeding and block sticking of the tape rolls at the edges and guarantees easier application. Suitable for indoor and outdoor applications.

Physical Characteristics		
Front material	No carrier	
Thickness / Weight	400 µm	
Colour / Finish	Transparent	
Adhesive	Modified acrylic adhesive	
Liner	Double-sided PET liner, transparent	
Durability	Indoor and outdoor	
Application temperature	>= +10°C	
Temperature range	-40°C to +100°C	
Adhesion	25 N/25 mm (after 24 hours)	AFERA 5001

Storage	
Shelflife	Up to 1 year if stored in original packaging
Storage conditions	+18°C to +25°C at 50 - 60% relative humidity

Advantages and features

- Easy-to-use alternative to welding or sewing
- Finger lift technology prevents bleeding and block sticking
- Easier application
- Extraordinary high adhesive strength
- Extremely high shear and tensile strength
- Excellent plasticiser resistance
- Suitable for outdoor use
- Good resistance to moisture and ageing

Applications

- Splicing and hemming of PVC banners with smooth and structured surfaces
- Bonding of PVC-coated textiles

Important Notice

Information on physical and chemical characteristics is based upon tests, practical knowledge and experience. The values listed herein are typical values and are not for use in specifications. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Because of the variety of uses and applications, the purchasers should independently determine, prior to use, the suitability of this material to their specific use and carefully consider the suitability and performance of the product. The purchaser shall assume all risks for any use and application of the material. All specifications and technical data are subject to change without prior notice, errors and omissions expected. All warranty matters are regulated by our general terms and conditions.

