COALA BANNER BOND



MATERIAL DESCRIPTION

Coala Banner Bond is recommended for bonding most of the printed and unprinted banner materials. Coala Banner Bond is a very easy to use alternative against welding or stitching. The adhesive thickness of 400 μ m conforms very well to structured undergrounds resulting in very high adhesive performance on the most commonly used banner materials including vinyl-banner and PVC-coated textile banners. The release liner with Finger-lift feature ensures a very easy processing.

THICKNESS



APPLICATIONS

- Reinforcement of banners for the perfect application of eyelets
- Overlapping of banner materials or repairing
- · Laying of hems

TECHNICAL INFORMATION

- Adhesive weight: 40g/m²
- Interliner: 36µm transparent PET film
- · Adhesive: Acrylic adhesive, permanent, solvent-free
- Peel force: min 25 N/25 mm (on steel after 24 h, acc. AFERA 5001)
- Temperature resistance: -40 °C / 130 °C
- Application temperature: > 10 °C
- Time till final strength: > 24 h
- End use temperature range: from -40°C to +130°C
- Durability: 4 years
- · Shelf life: 2 years

PROCESSING

Coala Banner Bond is very easy processable, like other double sided adhesive tapes



Just apply the tape on the banner



Remove the overlaying filmic liner



Overlap the banner and press...



... or make a loop and press



The estimated durability is based on accelerated ageing tests and refers to a vertical exposure under middle European climates. The durability of the product depends on the substrate's preparation, the atmospheric conditions and the environmental influence. Exposure to extreme conditions (tropical climate, high humidity, high UV-light exposure or polluted areas) can decrease the durability in a dramatically way.







