Technical Datasheet

PEKA-Fix 0611

Art.-Nr.: 36..23



Description:

50 micron polyester film coated on one side with a high quality silicone adhesive system. Designed for masking in high temperature applications where a strong backing combined with excellent chemical resistant adhesive are required.

- High temperature resistance (180 °C - 200 °C)

- Clean removal (in one-piece) from a variety of substrates

- Good adhesion and chemical resistance

Area of use:

- Powder coating industry Composites industry
- Splicing of siliconized substrates



Technical Datasheet



PEKA-Fix 0611

Art.-Nr.: 36..23

Technical Data:

Category	Splicing tapes
Carrier	PET film
Colours	Green (Blue, black and transparent upon request)
Thickness	0,085 mm
Adhesive	Silicone
Temperature resistance 1h	130 °C (Short time temperature resistance 200 °C)
Tensile strength	70 N/cm
Shelf life	12 months $$ I $$ Suggested storage temperature is between 10 °C and 30 °C with 50 $\%$ relative humidity.
Voltage Resistance	7,0 kV
Ball tack	< 10 cm
Elongation at break	100 %
Peel adhesion at 180° on steel	2,80 N/cm