



SikaMelt[®]-9603 IS
HMPUR ADHESIVE FOR
BREATHABLE TEXTILES

BUILDING TRUST



SikaMelt[®]-9603 IS

SikaMelt[®]-9603 IS reactive hot melt polyurethane (HMPUR) adhesive is ideal for bonding PU/PES membranes to highly water repellent textiles, used in the lamination of modern breathable fabrics. Used with heated engraved roller application, it produces exceptional soft touch fabrics. This high initial strength and low application temperature adhesive is ideally suited to roll to roll lamination processes.



FEATURES AND BENEFITS

- Perfect soft touch for easy draping and wearing comfort
- Suitable for engraved roller application on breathable and water resistant fabrics
- Fast curing for high production efficiency
- Low application temperature for sensitive substrates

Technical data

Chemical base	HMPUR
Application temperature	70 to 100°C
Viscosity	7.000 mPa.s at 90°C
Colour	Transparent
Density	1.2 kg/l approx.

Our most current General Sales Conditions shall apply.

Please consult the most current local Product Data Sheet prior to any use.



SIKA SERVICES AG
Tueffenwies 16
8048 Zurich
Switzerland

Contact
Phone: +41 58 436 40 40
Fax: +41 58 436 55 30
www.sika.com/lamination

BUILDING TRUST

