

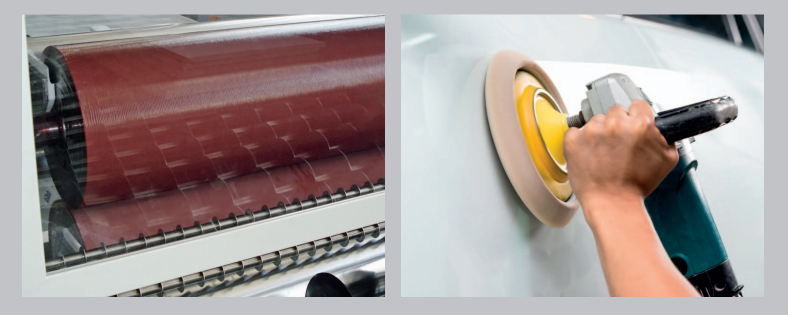
SikaMelt[®]-9675 IS HMPUR ADHESIVE FOR CONSUMABLES BONDING



BUILDING TRUST

SikaMelt®-9675 IS

SikaMelt[®]-9675 IS reactive hot melt polyurethane (HMPUR) adhesive is ideal for the lamination of consumables such as scourer sponges. The adhesive is heated and applied to the surface, which is then laminated using instantaneous pressing. A high initial strength means that laminated materials can be handled shortly after bonding and, because the adhesive is a reactive type, it continues to cross-link, forming a tough and durable elastomer.



FEATURES AND BENEFITS

- High initial strength for rapid handling in production
- High final strength and excellent washability
- Broad adhesion spectrum to bond a range of substrates
- Versatile for a range of application methods

Technical data	
Chemical base	HMPUR
Application temperature	100 to 150°C
Viscosity	5.000 mPa.s at 130°C
Colour	Transparent
Density	1.2 kg/l approx.

Some consumables bonding applications may require other SikaMelt[®] grades. Please consult with Sika Technical Services Department for advice prior to any use.

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