

SikaMelt®-9601 PUR HOT MELT FOR INDUSTRIAL LAMINATION



SikaMelt®-9601

The used adhesive technology has a major part to fulfill in improving the high and permanently increasing requirements of the textile industry. SikaMelt®-9601 convinces by excellent processability, a broad adhesion range and a high initial strength. Our solution for industrial lamination is SikaMelt®-9601.

This bonding technology for lamination processes helps ensure attractive, soft feel surfaces as well as meet the technical demands for these parts, i.e. climatic test resistance, low emissions and easy processing.





PRODUCT BENEFITS

- High initial strength
- Standard for technical textiles
- Broad adhesion range

APPLICATION FIELD

- Abrasives
- Textiles & Foams
- Technical textiles
- Artificial leather

| Chemical base | Polyurethane reactive hot melt |
|------------------------------|--------------------------------|
| Viscosity, [mPa*s], 110°C | 24,500 |
| Viscosity, [mPa*s], 130°C | 10,000 |
| Application temperature [°C] | 100-140 |
| Softening point [°C] | 60 |
| Curing time [h] | 10-15 |
| Initial strength [MPa] | 0.02 |
| Shelf life | 18 months |

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Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.







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