## **TECHNOMELT**

# **TECHNOMELT® PUR 9350** PUR HOTMELT

High performance, low fogging black reactive polyurethane hot melt adhesive. This adhesive develops a high initial strength shortly after application and is used for headlamp bonding and assembly of interior components for the automotive industry.



## Benefits

- Outstanding long-term performance and durability
- Good adhesion on plastic substrates
  - > High initial strength
- High heat resistance
- Excellent sealing properties against moisture
- Low fogging





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### **Areas of application**

#### Lamp bonding

- Headlamp bonding of lens to body
- Interior components
- Structural bonding

### **Performance Characteristics**

Fast cycle time



Proven reliability beyond the standards

### **Technical Data**

Product family	PUR Hotmelt
Color	Black
Viscosity (Brookfield) at 130°C (mPa.s)	12500 ± 3500
Softening Point, DIN 52011 (°C)	65
Service temperature (°C)	-40 - 120
Shear strength on beech wood (MPa)	9

#### CONTACT US TO LEARN MORE

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