

TECHNOMELT PUR 6225 LE



Climate: Energy Savings

- High energy efficient process
- Energy saving reduced lamination temp. by 15°C to 50°C (Temp reduction by ~23 %)
- Less impact on temp. sensitive covers
- Full PUR performance, fast process cycles (~15 % faster)



Safety: Enhance health & safety in application at customer

- Improved health & safety due to low-isocyanate content
- Low Emission with < 1% isocyanate monomer content
 - Not classified as carcinogenic (no risk phrase H351)
- High occupational safety rating



Lamination

Sprayable reactive polyurethane hotmelt adhesive with less than 1% isocyanate monomer content. It has superior heat resistance, low temperature flexibility and excellent water resistance. This adhesive is activated at low temperatures and is suitable for laminating temperature sensitive substrates such as instrument panels, door panels, armrests, center consoles and other interior components for the automotive industry.

*Internal study ongoing