



Technomelt GA 3980 Ultra **Polyolefin Spine Glue for Book Binding**

- » Universal hotmelt
- » High mileage
- » Clean production
- » Low maintenance
- » High heat and cold resistance
- » High flexibility and roundability

Technomelt GA 3980 Ultra

Polyolefin (PO) hotmelt technology is an advanced thermoplastic polymer composed of hydrocarbons and is widely used in the packaging of high quality consumer goods.

Introducing Technomelt GA 3980 Ultra - a breakthrough polyolefin, performance and cost competitive upgrade to EVA-based hotmelts for the binding of soft/hard cover, perfect bound/sewn and rounded books.

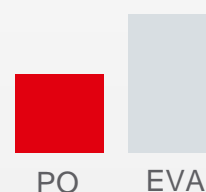
It has outstanding results in heat/cold resistance, thermal stability and application weight. Thus, setting new benchmarks for cleaner production, increased mileage and reliable bonding at a competitive cost-in-use.

How much glue does it use and is it efficient?



High Mileage

- Low consumption/density
- Usable across most substrates



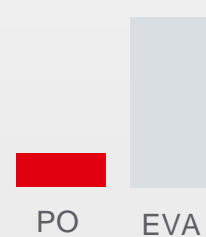
Up to 40 % savings in consumption

How easy is it to clean?



Clean Production

- Self-cleaning properties
- No smearing or stringing



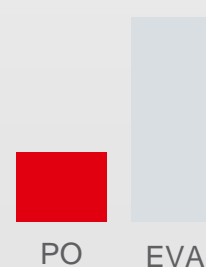
Up to 80 % savings in cleaning

How much time does it save in maintenance?



Low Maintenance

- Longer lasting parts
- Less downtime



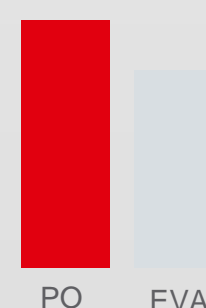
Up to 70 % savings in maintenance

How does it improve the product quality?



Quality Assurance

- High heat / cold resistance
- High flexibility / roundability



Up to 20 % higher adhesion