RT153F High Temperature Epoxy Adhesive

- Glass transition temperature 100°C, giving good temperature performance
- High surface energy and low viscosity. Readily wets and wicks between optical fibres
- Excellent adhesion to glass fibres as well as metals, ceramics and many plastics
- Outstanding impact and thermal shock resistance
- Colour change on cure from straw through amber to red
- Excellent moisture and chemical resistance
- Available in 4g TwinPack sachets, and bulk packs

RT156 Medium Temperature Curing Epoxy Adhesive

- Acceptable cure speed at 75°C
- High surface energy and low viscosity. Readily wets and wicks between optical fibres
- Excellent adhesion to glass fibres as well as metals, ceramics and many plastics
- Good impact and thermal shock resistance
- Excellent moisture and chemical resistance
- Low heat build up on cure gives lower stresses
- Standard colour is blue.
- Available in 2g and 4g TwinPack sachets.