High temperature polyimide adhesives - up to 500°C

Description

For those of you with bonding applications at high operating temperatures, we have some news! Polytec PT Polyimide Adhesives provide excellent thermal resistance which is superior to any other organic adhesive. These modified polyimides are single component, solvent-based adhesives and coatings which are useful in the temperature range from 240°C to 500°C.

They are available as electrically conductive, thermally conductive and electrically highly insulating adhesives and coatings.

Supplied by:

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