

I581C

High Temperature Release Fabric

- I581C is a I581 fibreglass cloth, coated with a proprietary, heat reacted release agent. I581C release fabric was specifically designed for use in high temperature thermoplastic, composite and metal bond assembly manufacture
- I581C may be used with phenolics, epoxies, polyesters, polyimides, bismaleimides and any commercial resin or adhesive system. The high tensile strength and tear resistance allows clean removal from all substrates. I581C has been used successfully when forming all of the thermoplastics including PEEK

PHYSICAL PROPERTIES

- Maximum Cure Temperature 482°C
- Release Coating Silicone Resin
- Colour Green

AVAILABILITY & PACKAGING

- Roll sizes 0.97m wide x 91.4m long

STORAGE & HANDLING

- No special storage conditions required.

Aerovac Systems Ltd.

Tel: 01274 550500 Fax: 01274 550501 e-mail: sales@aerovac.com website: www.aerovac.com

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