Cytec VTF261

Adhesive

Cytec Industries Inc.

Message:

VTF261 surfacing materials are based on Cytec's 'ZPREG®' selective impregnation surfacing technology and are recommended for use with the VTM® 260 Series rapid lay-up prepregs and ZPREG materials. VTF261 surfacing materials are capable of achieving high quality cosmetic finish or paint ready surfaces direct from the mould.

In common with all VTM260 Series materials, VTF261 can be cured under vacuum bag pressure at temperatures between 65°C and 120°C (149°F and 248°F). The maximum end use service temperature is 100°C (212°F) after post- cure.

Differentially coated prepreg formats are recommended for relatively thin components where a clear cosmetic finish is required. ZPREG formats are recommended for large or thick components where flaw-free paintable surfaces may be achieved from standard tooling.

General Information	
Filler / Reinforcement	Carbon Fiber
	Glass Fiber
Features	Good Surface Finish
	Heat Cure
	Paintable
Uses	Adhesives
	Coating Applications
Forms	Fabric
Processing Method	Vacuum Forming

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

