

# Cytec VTF242FRB

Epoxy; Epoxide

Cytec Industries Inc.

## Message:

VTF242FRB standard surfacing materials are formatted to ensure a high quality and fault-free surface finish on oven vacuum bagging or autoclave moulded components.

VTF242FRB is a controlled flow matrix suitable only for surface plies, but it is designed for compatibility with resin matrices used for rapid lay-up and bulk-ply materials. Typically it will be used with ZPREG® 244FRB or VTM® 244FRB bulk plies, but it is also possible to co-cure with reinforcements impregnated with other resin matrices.

VTF242FRB is supplied with pre-selected lightweight glass or carbon reinforcements and produces a ready to paint finish in application which require resistance to high temperature paint drying processes or to in-service temperatures up to 160°C (320°F).

General Information	
Filler / Reinforcement	Carbon Fiber
	Glass Fiber
Features	Autoclavable
	Flame Retardant
	Good Surface Finish
	Heat Cure
	Paintable
Uses	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

