Cytec BPS240 format 2

Epoxy; Epoxide

Cytec Industries Inc.

Message:

BPS240 format 2 is a three-part system designed for the manufacture of car body panels with excellent surface quality at cure temperatures between 85 to 150°C (185 to 302°F).

The first ply utilises Cytec's VTFZ66 sandable, paint ready surface film. The second ply is made up of 400g/m² of Cytec's DForm® prepreg, providing fast lay-up and low print through. The third ply combines low-density syntactic core material and structural fabric to create significant panel rigidity in a rapid laminating format.

Excellent environmental performance can be expected from panels painted in Hi-Bake & Lo-Bake paint systems.

General Information	
Features	Autoclavable
	Good Surface Finish
	Heat Cure
	Paintable
Uses	Automotive Applications
	Automotive Exterior Parts
	Reinforced Panels
	Structural Parts
Forms	Film

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

