CYFORM® 777

Epoxy; Epoxide

Cytec Industries Inc.

Message:

CYFORM 777 is a proven, high-performance and cost-effective, low-temperature-curing epoxy tooling system available with either carbon or glass reinforcement. CYFORM 777 allows high-quality tooling laminates to be produced directly from a low-temperature master model. After vacuum bag/oven or autoclave processing for the initial cure, the tool laminate can be de-molded and post-cured "free-standing". CYFORM 777 is supplied in roll form with a standard roll length of 25 yards (25 meters). Standard material width is 50 inches (1000 - 1270mm). Materials are shipped frozen and in insulated boxes. Suggested Applications:

Tools used for manufacture of composite components where a balance of working time and low temperature cure capability is required

| General Information | |
|------------------------|------------------------|
| Filler / Reinforcement | Carbon Fiber |
| | Glass Fiber |
| | |
| Features | Good Thermal Stability |
| | Low Shrinkage |
| | |
| Uses | Laminates |
| | Tooling |
| | |
| Forms | 2x2 Twill Prepreg |
| | 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

