

Park Electrochemical CoreFix®

Category : Other Engineering Material

Material Notes:

Nelcote® CoreFix® is an innovative prepreg used for stabilizing metallic and non-metallic honeycomb materials during handling and machining operations. CoreFix® is designed to be easily removed from the core without tearing or distorting the honeycomb. BMS 4-4V and BMS 4-6L qualified specifications. Key Features and Benefits: Specifically designed to stabilize honeycomb cores during handling and machining. Compatible with both metallic and non-metallic honeycomb materials. Releases cleanly from honeycomb after fabrication with no distortion/damage, and no residue on the core. No cleaning processes are required after the removal of CoreFix®. Chemically stable when stored in dry, room temperature conditions, eliminating long wait times for standard cold-storage prepregs. Provides a non-porous, flat skin compatible with vacuum-chuck machining operations. Low cure temperature and short cure times provide maximum production efficiency. Applications/Qualifications: Stabilization of honeycomb structures during handling and machining. Vacuum chuck multi-axis machining centers. Approved for metallic and non-metallic honeycomb cores. Information provided by Park Electrochemical Corp.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Park-Electrochemical-CoreFix.php

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215, Fengxian District, Shanghai City, China