

## Park Electrochemical Nelcote® PeelCote™ Epoxy Preimpregnated Peel Ply

Category: Polymer, Thermoset, Epoxy

## **Material Notes:**

PeelCote™ is an innovative, epoxy preimpregnated peel ply used as a manufacturing aid for improving laminate surface quality and as a preparation for bonding and painting operations. Reduced labor and scrap costs in lay-up operation Provides a tacky surface on composite or metal molds Protects the molded part surface during trim and drill steps Improves part quality when using molds in poor condition Reinforcement fabric is easily removed from cured part Leaves a clean, resin matte finish, ready for bonding / paint Peel Cote™ is available in 250°F (121°C) and 350°F (176°C) cure Epoxy systems for autoclave, press, or vacuum bag/oven molding processes Available in standard and custom - slit widths up to 60″ (152.4 cm) Information provided by Park Electrochemical Corp.

Order this product through the following link: http://www.lookpolymers.com/polymer\_Park-Electrochemical-Nelcote-PeelCote-Epoxy-Preimpregnated-Peel-Ply.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