Nylon Bagging Film

FEATURES

- s Minimizes pressure needed during the lamination process.
- s Reduces resin flow.
- s Improves registration.
- s Increases yields.



DESCRIPTION

By sealing a multilayer book in a nylon bag and connecting it to a vacuum pump you get all the advantages of vacuum lamination in an open press. The major benefit of the vacuum process is the reduction of lamination pressure. The vacuum lamination removes residual humidity from pre-preg and increases yields.

APPLICATIONS

- s Used in an open hydraulic press and achieving the benefits of vacuum lamination without more costly equipment
- s Also ideal for autoclave applications.

Availability

- s Several service temperature ratings.
- s Film thickness of .002 in or .003 in (.05 mm and .08 mm).
- s Tubing or flat sheeting

FAX ORDERS AT (949) 583-7007 OR VISIT OUR WEBSITE AT WWW.SDIONLINE.COM
ORDER TOLL FREE IN THE U.S. 1-888-734-7734

INFORMATION AND PRICING CONTAINED IN THIS DOCUMENT ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

