



NEENAH® BOX WRAP PELLAQ® PAPERS PRODUCTION TIPS

NEENAH® Box Wrap PELLAQ® Papers are easy to print on when following these simple tips. It is recommended to pretest all printing procedures prior to press time to ensure the desired results are achieved. Sample sheets are available through authorized Neenah merchants or by contacting our sample department at 800-994-5993.

Storage/Handling: Papers need to acclimate to pressroom conditions at least 24 hours before opening. Pressroom humidity should be in a range of 40-55% at 70-75°F. Once open, rewrap unused product.

Foil Stamping Recommendation: PELLAQ® is a unique cover material that has a scratch-resistant, with a high gloss surface that is beautiful to look at and wonderful to touch. In order to get the best performance from PELLAQ® it is recommended that only the following foils be used in your foil stamping process:

API Foils, Inc.

329 New Brunswick Ave, Rahway, NJ 07065

Tel: 800 255-4605

www.apigroup.com

Metallic Foil Series: GR8

Pigment Foil Series: FO

Crown Roll Leaf

91 Illinois Ave, Patterson, NJ 07503

Tel: 800 631-3831

www.crownrollleaf.com

Metallic Foil Series: JH60

Pigment Foil Series: SEA

General Roll Leaf Mfg, Co., Inc.

10-03 44th Ave, Long Island City, NY 11101

Tel: 718 784-3747

Metallic Foil Series: K

Pigment Foil Series: W

ITW Foils (FoilMark)

5 Malcom Hout Dr Newburyport, MA 01950

Tel: 978 225-8200

www.itwfoils.com

Metallic Foil Series: BH

Pigment Foil Series: GCA

Kurz Transfer Products

3200 Woodpark Blvd Charlotte, NC 28206

Tel: 704 927-3700

800 333-2306

www.kurzusa.com

Metallic Foil Series: HC and GTS

Pigment Foil Series: V

These foils have been proven to provide the best results on the PELLAQ® visuals. However, we suggest that you test all foils for proper adhesion before making any changes. Sample sheets are available for testing purposes.

Note: These production tips should be used as general guidelines and are not inclusive of all printing and finishing methods. Neenah recommends always pretesting for desired results prior to full production.