

1-800-790-TPMS (8767)

Finch Fine iD FSC

Uncoated Premium Text and Cover Paper for HP Indigo Presses
Printing and Handling Hints

Finch Fine iD Papers are easy to print on when following these simple hints. It is recommended to pre-test all printing procedures prior to press time to ensure the desired results are achieved.

HP INDIGO PRESS SETUP: Make sure Paper Type is specified as “matte” during press setup. Measure paper caliper and also insert that data into press setup

OFFSET INKS: If pre-offset printing is desired, print Finch Fine iD like any conventional uncoated paper. We recommend heat resistant, wax free ink if you plan to follow lithography with HP Indigo printing technologies.

HANDLING: Keep Finch Fine iD products wrapped until the moment of printing. It is essential to let the paper acclimate, for a minimum of 24 hours – longer during cold weather – in the press room while still wrapped in mill packaging. Keep Finch Fine iD products covered during drying, between passes and prior to any finishing work. Pressroom conditions should be as close as possible to 68 degrees, and 45-60% relative humidity.

VARNISH: Varnish is optional as a surface protector especially with ink coverages over 270%.

FOLDING AND SCORING: To properly score and fold Finch Fine iD, use a rounded channel score with a 2 point rule and a 0.040” or 0.050” channel matrix. Score width to be 4-5 times paper caliper. Score with the grain, using a light letterpress score for maximum control. Fold into the bead of the score.

BINDING: Finch Fine iD is suitable for all standard binding processes. It is important to plan for proper grain direction in all binding applications. Grain direction should run parallel to the spine for optimum results.

HP INDIGO GUARANTEED: This is the premium sheet specifically treated for maximum ink adhesion and superior printability on HP[®] Indigo[®] presses. It will also provide acceptable results on Xerox[®] DocuColor[®] iGen3[®], Nexpress[®] 2100, Xerox[®] DocuColor[®] 6060/Color Copier, Quickmaster[®] DI, Konica/Minolta[®] LD 5100, Océ[®] CPS 900, Xeikon[®] DCP310/500D, Canon[®] CLC 5000. and other Laser/Xerography equipment. Not recommended for Kodak[®] Versamark.

ADDITIONAL PAPER APPLICATIONS: Foil stamping, engraving, embossing, die cutting, saddle stitching, perfect binding.

Hints by The Paper Mill Store .com, verified by Finch Paper technical.

Note: The above recommendations are “hints” based on our knowledge and experience.

The Paper Mill Store .com and its affiliates do not accept responsibility for omissions or pressroom errors.