

# Certified Process for Color Confirmation for MPI

- Introduction
  - Proofing resources for a certified process
  - Signed profiles for Color Confirmation
  - Definition of terms
  - Epson Stylus Pro x700 and x900 printers and the Bidirectional setting
- Preparing resources for a Certified Process for Color Confirmation
  - Adding or creating new media configurations
  - Profiles created or used in ColorFlow software
  - General procedure for creating a color bar resource
  - Preparing the process settings for color managing a new color bar
  - Creating a layout for Color Confirmation
  - Calibrating Matchprint Inkjet proofers
  - Signing profiles and applying a profile category (Administrator)
  - Enable label printing for the Certified Process for Color Confirmation
  - White ink and Certified Process for Color Confirmation
    - Preparing recipes for white flood
- Print proofs with Certified Process for Color Confirmation
  - Preparing to process Certified Process for Color Confirmation jobs
  - Printing proofs for Color Confirmation
  - Measuring color bars for Color Confirmation
  - Finding a proof's Color Confirmation report
  - Reprinting a label for Color Confirmation
- Preparing color bars for Certified Process workflows
  - Profile-based color bars
    - Optional use of custom ICC profiles to set L\*a\*b\* targets
    - Preparing profiles for Certified Process color bars
      - Default industry-standard color bar with default profile-based targets
      - Default Fogra color bar with default profile-based targets
      - Default color bars with default profiles
      - Default color bars with custom profiles
      - Default color bars with custom profiles (with white flood)
      - Industry-standard color bar with standards-based targets
      - User-defined color bar with custom profile-based targets
      - User-defined color bar with custom profile-based targets (with white flood)
    - Procedures for setting up color bars
      - Importing ICC profiles
      - Creating default Fogra color bars
      - Creating default color bars
      - Creating industry-standard color bars
      - Creating user-defined color bars
      - Creating user-defined color bars for white flood
      - Exporting color bars to PDF
      - Exporting signed ICC profiles
      - Copying signed profiles to workflow software
      - Setting up workflow software
      - Creating user libraries for white ink

- Setting up hot folders or virtual printers for color bar artwork that includes white flood
  - Submitting color bars to workflow software
  - Measuring color bars to capture target values
- Modify the setup
  - Recreating color bars to align crosshairs
  - Updating target L\*a\*b\* values for color bars
  - Creating and editing custom characterization standards
  - Adding a logo to color bars
  - Changing the wait time for color bars
- Appendix A: Color bar mechanical specifications
  - Epson Stylus Pro 7900 and 9900 with inline spectrophotometer and color bars
  - Epson Stylus Pro x900 with inline spectrophotometer
  - SpectroScan
  - HP Designjet Z2100 with inline spectrophotometer
  - X-Rite DTP70
  - X-Rite Eye-One
  - X-Rite Eye-One iO
  - X-Rite iSis, iSis 2, iSis XL, and iSis 2 XL