



FOR IMMEDIATE RELEASE

PermaTrans® S920 Laser Soft Transfer Certified for HP Indigo Press

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NuCoat’s PermaTrans S920 Laser Soft Transfer Paper is now certified as a specialty substrate for the HP Indigo Press. The Rochester Institute of Technology’s (RIT) Printing Applications Laboratory certified S920 Laser Soft Transfer as specialty media for the HP 7000, 5000, 5500, 5600 multi-shot, 7500, 7600 and 7800 Indigo presses.

PermaTrans S920 Laser Soft Transfer paper is a light fabric transfer paper designed to create beautiful, high quality image transfers on light and white colored cotton and poly blend substrates. This image transfer media features an incredibly soft hand and excellent color density after transfer and washing. The certification of this versatile transfer media for the HP Indigo press opens up an exciting world of possibilities for creating custom apparel, promotional materials and more.

RIT’s Printing Applications Laboratory certifies specialty media for compatibility with HP Indigo Presses through a multi-step evaluation process. This process evaluates the media based on runability, ink adhesion/fixing and blanket compatibility. To see the S920 Laser Soft’s Substrate Certificate, [click here](#).



S920 HP Indigo Specialty Media Certification Results

Evaluation	Grade	Stars
Runability	Best-performing substrate	★ ★ ★
Ink Adhesion/Fixing	Best performing substrate	★ ★ ★
Blanket Compatibility	Good Substrate	★

For more information about S920 Laser Soft Transfer or its certification, contact NuCoat or visit our website.

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NuCoat manufactures a diverse line of pre-mixed, proprietary liquid coating formulations for the PAPER AND FILM INDUSTRY to apply to a wide array of substrates to enhance the base material properties. In the time it typically takes to simply engage with other companies, NuCoat can engineer, develop, and even produce custom coated chemistry for our customers. We’ve developed systems to help customers bring new products to market faster. Our quick development process and highly flexible coating formulations provide ramp-up volumes and on-going, high-volume delivery.