



Neenah Engineers a Better Way to Screen Print

Neenah Performance Materials disrupts the screen print industry with products that eliminate the chemicals, time and equipment currently required to make a screen. "The new EXOstencil™ Screen Prep Paper leverages our 30+ years of experience in heat transfer paper manufacture. We utilize our patented weed-free two paper technology to eliminate the myriad of chemicals and emulsions from the screen making process while also eliminating the hours of drying that is currently required," states Charlie Myers, Business Development Manager for Neenah. "Engineered to run on laser printers, EXOstencil™ Screen Prep Paper has been approved by OKI Data for use in their array of laser printers. Just a few minutes after coming off the printer, the screen is ready to use," continued Myers. After Beta testing the product, Dan Gray of Mile 65 Apparel indicates, "EXOstencil™ Screen Prep Paper is a game changer, especially for people who are just getting into screen printing."

From Tree to T™ - like their market leading heat transfer papers, Neenah controls the processing of the EXOstencil™ Screen Prep Paper from start to finish. The products are manufactured in the United States and are available globally through Neenah's service oriented distribution partners. Additional information is available at <http://www.neenahperformance.com/products/heat-transfer-paper>.

About Neenah Paper, Inc.

Neenah is a leading global specialty materials company, focused on premium niche markets that value performance and image. Key products and markets include advanced filtration media, specialized performance substrates used for tapes, labels and other products, and premium printing and packaging papers. The company is headquartered in Alpharetta, Georgia and its products are sold in over 80 countries worldwide from manufacturing operations in the United States, Germany and the United Kingdom. Additional information can be found at the company's web site, www.neenah.com.

SOURCE Neenah Paper, Inc.