



For Immediate Release  
April 4, 2011

Contact: John Danio, Vice President of Sales and Marketing  
(800) 826-4886 [jdanio@nekoosacoated.com](mailto:jdanio@nekoosacoated.com)

### **Thermanent Digital Polyester 5 mil Receives Kodak Nexpress Certification**

Nekoosa, WI – Today, Nekoosa Coated Products announces Rochester Institute of Technology certification on Thermanent Digital Polyester 5 mil for use on the Kodak Nexpress digital production color platform.

Thermanent uses a polyester base film yielding a tear proof and heat resistant sheet that remains dimensionally stable throughout the printing and converting process. The coating is specifically designed for high heat dry toner platforms creating printed pieces that are resistant to scratching, water, grease and other chemicals. Thermanent is suitable for applications like maps, manuals, annual reports, outdoor signage, point of purchase signage and book covers.

“Building on our strong position in digital carbonless products, we are committed to creating the broadest portfolio of synthetic substrates for digital printing as well,” says John Danio, Vice President of Sales and Marketing. “Equipment certifications are an increasingly valuable way to communication to printers that synthetic substrates are a durable, productive and safe option for their machines.”

Taking the 50 year 3M/Imation legacy of quality carbonless products into the future, Nekoosa Coated Products now offers digital and offset compatible synthetics, a full line of FSC certified digital coated papers, bond papers, digital laminated papers and MagneCote.

For more information on Thermanent Digital Polyester, visit [www.nekoosacoated.com](http://www.nekoosacoated.com). Thermanent is available through a franchised merchant group. Visit [www.nekoosacoated.com/distributors](http://www.nekoosacoated.com/distributors) to find a franchised merchant in your area.

###