



FOR IMMEDIATE RELEASE
February 26, 2010

CONTACT: John Danio, Vice President of Sales and Marketing
(800) 826-4886 or jdanio@nekoosacoated.com

Nekoosa Rolls Out Enhanced U20 Carbonless Paper Heavier sheet runs faster and cleaner; certified for HP Indigo

NEKOOSA, Wis. – Today, Nekoosa Coated Products announces major enhancements to its popular U20 carbonless paper. The new U20 features a heavier sheet that improves runnability without sacrificing image quality. Engineered for today's changing printing environment, this premium product won't curl, runs cleaner, uses less ink, and has been awarded HP Indigo certification. Just like every other Nekoosa carbonless paper, the new U20 is SFI (Sustainable Forestry Initiative) certified.

"We're proud to continue our track record of pioneering every major innovation since the invention of carbonless paper," said President Paul Charapata. "The new U20 takes our industry-leading *Ultimate Image* technology and adds even more value. Printers will love the beefed up sheet because they can run faster, use less ink, and deliver superior printed forms for their customers."

Despite the major upgrades and HP Indigo certification, pricing for Nekoosa's U20 carbonless paper will not change. Already shipping, the new U20 is completely compatible with the company's current product, ensuring a seamless transition for merchants and commercial printers.

"From the beginning, we've always produced the best performing carbonless backed by our nationwide network of strong distribution partners," Charapata said. "Now we're focused on helping our merchants thrive in the age of digital printing."

Known for innovation in carbonless paper technology for over 50 years, Nekoosa Coated Products now offers an expanding line of digital and hybrid substrates including its new digital removable vinyl signage product called ThermaTac; its unique digital polyester Thermanent; MagneCote™, the world's first magnetic paper; Synaps®, a premium offset/HP Indigo synthetic from Agfa; a full line of FSC-certified (Forest Stewardship Council) digital coated papers, and other specialty papers. For more information, visit www.nekoosacoated.com.

-end-