

Nano-Text Licenses Alamac American Knits

April 21, 2003 -- Greensboro, NC -- Nano-Text, LLC today announced Alamac American Knits, LLC as the newest licensed fabric manufacturer to utilize NANO-TEXT™ fabric enhancements. Under the licensing, Alamac will develop knit fabrics with NANO-CARE®, NANO-PEL™ and NANO-DRY® fabric enhancements.

Initial applications will be on 100% cotton, cotton/polyester blends and 100% polyester circular knitted shirting fabrics for the uniform, career and casual apparel markets.

"We are pleased to welcome Alamac into our family of licensed partners," said Nano-Text CEO Donn Tice. "Alamac is a leader in the knitted apparel fabrics markets and will be a key supplier for the North American supply chain. We are excited about their ability to expand the reach of NANO-TEXT enhancements into knitted products."

Mark Cabral, President Alamac American Knits added, "Alamac is committed to being a product innovator and a leader in technology. Consumers expect more from their clothes today. Whether finishing an eight-hour plus work shift or wrapping up a round of golf, consumers want comfortable, easy-care clothes that continue to look good. Our partnership with Nano-Text allows us to bring the next generation of performance fabrics to the knitted apparel market."

Developed on the nano-scale, Nano-Text's chemistries penetrate the fabric and permanently attach to the fibers creating superior performance and durability that lasts throughout the life of the garment. NANO-CARE and NANO-PEL protectors allow fabrics to repel most spills and resist staining while maintaining a soft, natural feel. NANO-DRY fabrics actively wick moisture and transport it through the fabric for a dryer, more comfortable feel.

Nano-Text, LLC (<http://www.nano-text.com/>) is an advanced materials company developing innovative polymer and polymer-related chemistries to enhance and create superior performance in fabrics. Chemistries, developed for use at the nano or submicron-scale, are revolutionary in their ability to attach to the fibers and permanently bond to the fabric at the molecular level. The result is a family of product offerings that enhance fabric performance and durability not previously attainable. Nano-Text's enhancements include NANO-CARE®, NANO-PEL™, NANO-DRY® and NANO-TOUCH™